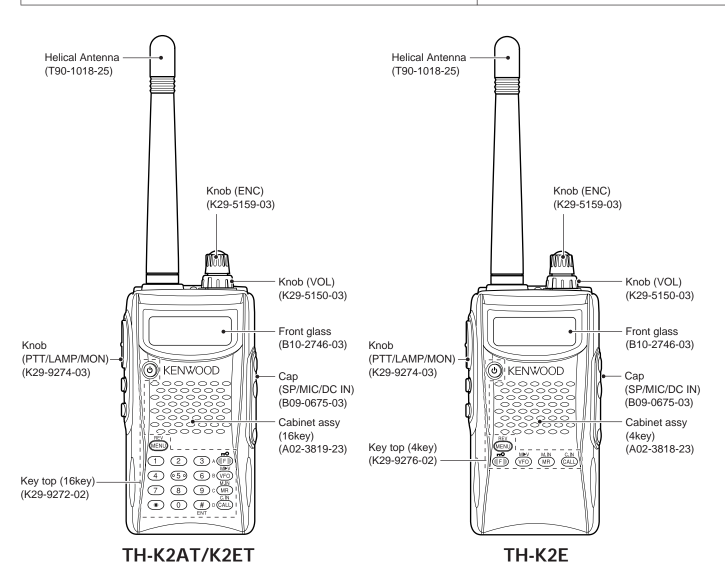
144MHz FM TRANSCEIVER

# TH-K2AT/K2E/K2ET

## **SERVICE MANUAL**



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### **DISASSEMBLY FOR REPAIR**

## How to remove the case assembly from the chassis

- 1. Remove two screws (1) holding the chassis.
- 2. Pull out two knobs (2) and remove two round nuts (3).
- 3. Pull out the SP and MIC parts of the cap from jacks (4).
- 4. Turn the unit over with the bottom of the chassis facing upwards, and remove the chassis (6) from the case assembly (5).
- 5. Remove the speaker lead (1) from the connector (CN2) of the TX-RX PC board (TX-RX unit A/3).

### How to remove the PC board

### ■ Numeric key PC board (TX-RX unit B/3)

- 1. Remove three screws (8) on the numeric key PC board.
- 2. Lift the numeric key PC board and remove it from the connector (CN9) of the TX-RX PC board (**9**).

### ■ PTT PC board (TX-RX unit C/3)

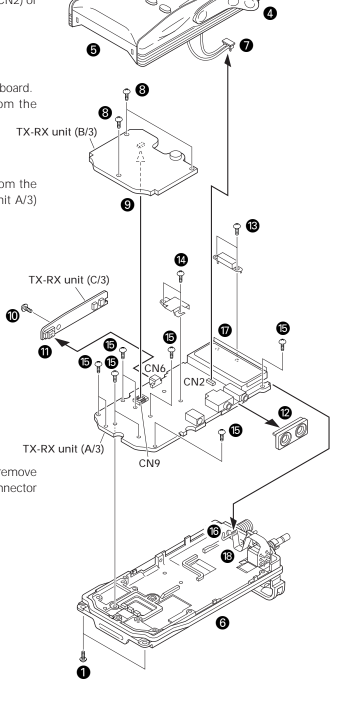
- 3. Remove one screw on the PTT PC board (10).
- 4. Pull the PTT PC board to the left and remove it from the connector (CN6) of the TX-RX PC board (TX-RX unit A/3) (1).

### ■ TX-RX PC board (TX-RX unit A/3)

- 5. Remove the SP/MIC jack cover (2).
- 6. Remove two screws (3) holding the shield cover (antenna terminal section).
- 7. Remove two screws (4) holding the shield cover (final amplifier section).
- 8. Remove eight screws (**5**) on the TX-RX PC board.
- 9. Absorb solder from the antenna terminal (6) with a solder absorber.

**Note:** Do not melt the shadow plate (1) when moving the tip of the solder absorber close to the antenna terminal.

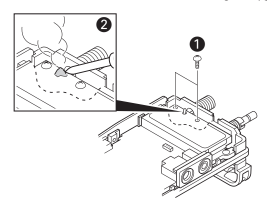
10. Remove the TX-RX PC board from the chassis, then remove the encoder volume FPC (18) from the flat cable connector of the TX-RX PC board.



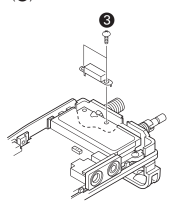
### DISASSEMBLY FOR REPAIR

### Soldering the antenna terminal

- 1. With the shield cover removed from the antenna terminal section, install two screws on the PC board and bring the PC board into contact with the chassis (1).
- 2. Solder the antenna terminal with a soldering iron (2).

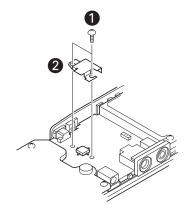


3. Remove the two screws installed in step 1 above, and install the two screws again on the PC board together with the shield cover (3).

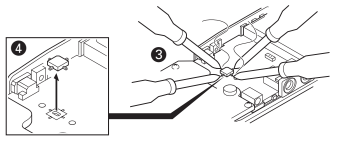


### Replacing the final FET (Q12)

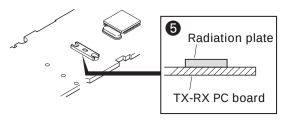
- 1. Remove the two screws holding the shield cover of the final FET section (1).
- 2. Remove solder from the shield cover completely with a solder absorber. (E and E3 types only)
- 3. Remove the shield cover (2).



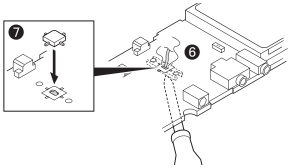
4. Apply the tips of soldering irons to all the four pins of the final FET at the same time (3), heat them sufficiently, and remove the final FET (4). (Two persons should be required to do this.)



- 5. Remove all PC boards from the chassis.
- 6. Confirm that there is no space between the radiation plate installed on the foil side of the TX-RX PC board (TX-RX unit A/3) and the PC board (5). If there is any space between the radiation plate and PC board, eliminate it by applying the tip of the soldering iron to the radiation plate.



- 7. Apply the tip of the soldering iron to the installation side of the radiation plate of the TX-RX PC board, put a little amount of solder to the radiation plate that is seen through a square hole in the final FET installation section and melt the solder (6).
- 8. When the solder in step 7 is melted, place the final FET on the PC board by aligning it with the silk of the final FET installation section of the PC board (7).



- 9. Release the soldering iron and confirm that the final FET and radiation plate have been soldered.
- 10. Solder the four pins of the final FET with the soldering iron.
- 11. Install all the PC boards.
- 12. Reinstall the shield cover removed in step 3 above in its original position and install two screws.
- 13. Solder the shield cover to the PC board. (E and E3 types only)
- 14. Install the chassis on the case assembly and assemble them.
- 15. Readjust transmission power.

**Note:** Since the FET is sensitive to static electricity, always wear a grounding band. Use a highly insulated ceramic heater solder iron.

### DISASSEMBLY FOR REPAIR

## Special care and attention required for assembly 1. Gluing to the key top (MIC element section)

You must also glue on the speaker storage area and heap the glue up until wealthy glued on the speaker storage area and the key top for waterproofing the MIC element side of the key top. (Fig. 1)

Heap the glue up until wealthy glued on the speaker storage area and the key top (MIC element section).

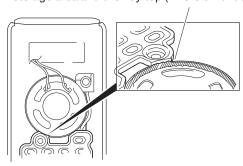


Fig. 1

### 2. Bending the LCD hardware fixture (J21-8456-03) tabs

(1) Insert the tabs of the LCD hardware fixture into four holes in the LCD installing position of the TX-RX PCB (TX-RX unit A/3). (Fig. 2)

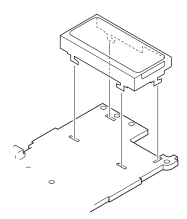


Fig. 2

(2) By pressing the LCD hardware fixture from the component side of the TX-RX PCB, you must bent all 4 tabs of the LCD hardware fixture being visible from the foil side until the bases of each tabs are folded at least 45 degrees (Fig. 3). If the bending angle of the tabs of the LCD hardware fixture is less than 45 degrees, a display error may occur.

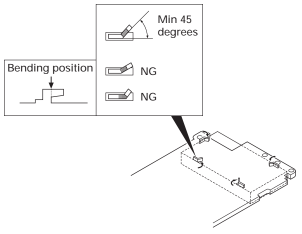


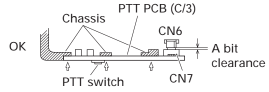
Fig. 3

### 3. PTT PCB (TX-RX unit C/3) installation procedure

Installing the PTT PCB on the TX-RX PCB and chassis are as follows:

- (1) Insert the PTT PCB connector (CN7) into the TX-RX PCB connector (CN6) lightly.
- (2) Push three parts of the PTT PCB to contact tightly with the chassis. There may be a small gap between the connectors. (Fig. 4)

**Note:** A double-side adhesive tape (J99-0376-04) is used behind the PTT switch. When reassembling the PTT PCB to the chassis, press the PTT PCB (under the PTT switch) so that the tape hold the PCB and chassis securely.



Push three parts of the PTT PCB to contact tightly with the chassis.

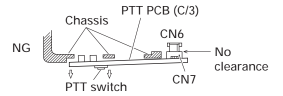


Fig. 4

(3) Tighten one screw in the PTT PCB.

### **DISASSEMBLY FOR REPAIR**

## 4. Packing (G53-1572-02) TX/BUSY lamp installation procedure

- (1) To assure waterproofing, install the packing in the chassis groove as shown in Fig. 5. (1)
- (2) Install the packing TX/BUSY lamp section on the chassis. (2)

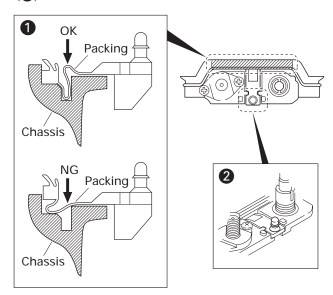


Fig. 5

### 5. Packing (G53-1572-02) bottom installation procedure

(1) Before installing the numeric key PCB (TX-RX unit B/3) on the chassis, push three parts of the packing to contact tightly with the chassis as shown in Fig. 6. If the packing is not in contact with the chassis, there may be a gap between the transceiver bottom case assembly and the battery, and water may enter through the gap.

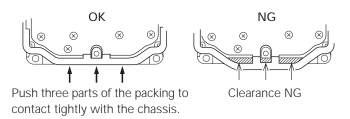
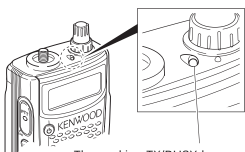


Fig. 6

### 6. Cautions for installing the chassis on the case assembly

(1) Verify that the packing (G53-1572-02) TX/BUSY lamp section is has been past through the hole in the illumination guide section on the top of the case assembly. (Fig. 7)



The packing TX/BUSY lamp section is has been past through the hole in the illumination guide section on the top of the case assembly.

Fig. 7

(2) Align the speaker lead as shown fig.8. Do not place the leads over the key top section, LCD section or SP/MIC/DC IN cap section.

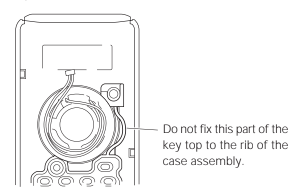


Fig. 8

#### 7. Cautions for installing the key top on the case assembly

- (1) Install the key top keypad section and the power switch section on the rib of the case assembly.
- (2) Do not fix the part between the key top keypad section and the power switch section to the rib of the case assembly, but install it as shown in Fig. 8.

### CIRCUIT DESCRIPTION

### **Frequency Configuration**

The frequency configuration is shown in Figure 1 and Table 1.

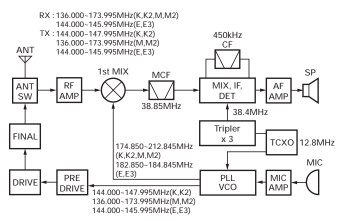


Fig. 1 Frequency configuration

	Double super hete	erodyne		
Reception method	1st IF Frequency	38.85MHz (Upper)		
	2nd IF Frequency	450kHz (Lower)		
Transmission method	nod VCO direct oscillation amplification			
Modulation	Variable reactance phase modulation			

Table 1 Basic configuration

### Receiver System

#### ■ Front End

The received signal from the antenna passes through a low-pass filter and then through a transmission/reception switching circuit (antenna switch) and enters the band-pass filter (L40, L41, L38).

The signal passing through the band-pass filter (L40, L41, L38) is amplified by with an RF amplifier (Q17), passes through a band-pass filter (L32, L35) and enters the first mixer (Q16).

These band-pass filters are tuned to a desired frequency by varicaps (D21, D20, D19, D18).

A tuning voltage corresponding to the desired signal is applied to each varicap through the BPF/APC terminal (pin 6) of the MPU (IC8) to tune to the receive frequency.

#### ■ First Mixer

The received signal passing through the band-pass filter (L32, L35) is mixed with the first local signal generated by the VCO by the first mixer (Q16) to produce a first IF signal (38.85 MHz) (Upper heterodyne).

The first IF signal passes through a MCF (Monolithic crystal filter: XF1) to remove unwanted components.

The first IF signal passing through the MCF (XF1) is amplified by an IF amplifier (Q24) and the resulting signal enters the FM IC (IC3).

Item	Rating
Nominal center frequency (fo)	38.85MHz
Pass bandwidth	±6.0kHz or more at 3dB
Attenuation bandwidth	±25kHz or less at 35dB
Ultimate attenuation	70dB or more (fo –910 kHz)
Spurious response	40dB or more (fo +1MHz)
Ripple	1dB or less
Insertion loss	4dB or less
Terminating impedance	610Ω ±5% // 3pF ±0.5pF

Table 2 MCF (L71-0619-05) characteristics (TX-RX unit XF1)

Item	Rating
Nominal center frequency (fo)	450kHz
3dB bandwidth	±6.5kHz or more
50dB bandwidth	±15.5kHz or less
Ripple	2dB or less (fo ±6.5kHz)
	55dB or more
Guaranteed attenuation	(fo ±18kHz to ±33kHz)
	50dB or more (fo ±100kHz)
Insertion loss	4dB or less
I/O matching impedance	1.5k <b>Ω</b>

Table 3 Ceramic filter (L72-0968-05) characteristics (TX-RX unit CF1)

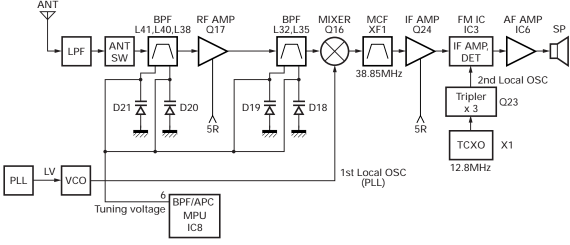


Fig. 2 Receiver section configuration

### CIRCUIT DESCRIPTION

#### **■ IF Circuit**

The first IF signal (38.85 MHz) amplified by the IF amplifier (Q24) and the second IF signal (38.4 MHz) generated by tripling the 12.8 MHz reference oscillator frequency of the TCXO (X1) by Q23, are mixed in the FM IC to produce a second IF signal (450 kHz) (Lower heterodyne).

The second IF signal passes through a ceramic filter (CF1) to remove unwanted components.

The second IF signal passing through the ceramic filter (CF1) passes through the IF amplifier in the FM IC again and is detected to produced an audio signal.

### ■ Squelch and Mute Circuit

A noise component is obtained by passing FM detection output (FM IC pin 9) through an operational amplifier in the

FM IC and band-pass filter consisting of R125, R126, R135, C173, C174. The noise component is rectified in the FM IC to produce a DC voltage, which is output from the N-REC terminal (pin 14) of the FM IC as squelch voltage.

The squelch voltage enters the SQ terminal (pin 48) of the MPU (IC8) and is compared with the reference voltage preset in the MPU to control audio signal ON/OFF.

When "L" is output from the AFM terminal (pin 9) of the MPU, the AF mute switch (Q20) is activated to mute the audio signal.

#### ■ S Meter Circuit

The S meter voltage is output from the RSSI terminal (pin 12) of the FM IC (IC3) and input to the SM terminal (pin 49) of the MPU. Then the voltage is converted from analog to digital in the MPU to control the S meter display on the LCD.

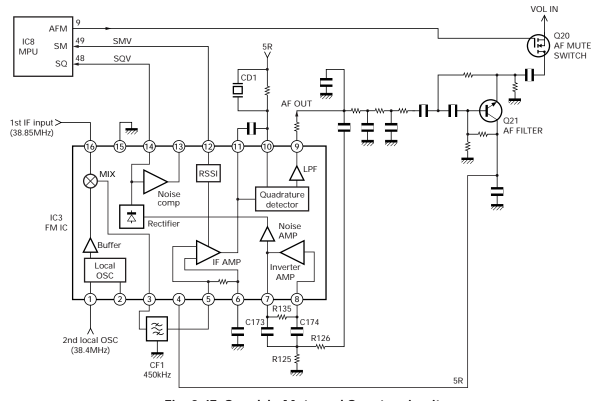


Fig. 3 IF, Squelch, Mute and S meter circuit

### ■ AF Amplifier

The detected audio signal passes through an AF filter (Q21) and enters an AF mute switch (Q20).

After passing through the AF mute switch (Q20), the signal passes through an AF volume (VR201) and is amplified to a specified output level with an AF amplifier (IC6).

The audio signal amplified with the AF amplifier (IC6) is output through an internal speaker or an external speaker jack (J4).

The beep tone and the DTMF signal are output from the DTMF/BEEP terminal (pin 40) of the MPU (IC8), enters the AF amplifier (IC6) and is output as a monitor tone.

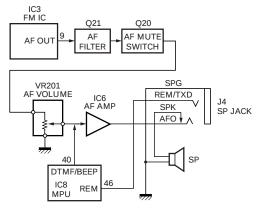


Fig. 4 AF amplifier

### CIRCUIT DESCRIPTION

### **Transmitter System**

### **■** Microphone Amplifier Circuit

The audio signal from the microphone passes through a high-pass filter (IC5) and enters a microphone amplifier (IC16).

The signal passes through a pre-emphasis circuit, limiter amplifier and splatter filter inside the microphone amplifier. The splatter filter will remove distortion outside the audio band.

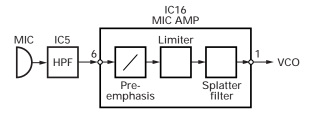


Fig. 5 Microphone amplifier circuit

#### **■** Modulation Circuit

The audio signal amplified by the microphone amplifier (IC16) passes through a semi-fixed volume (VR5) for modulation adjustment, and goes to the VCO modulation varicap (D6) for variable reactance phase modulation.

#### ■ Drive and Final Circuit

The output signal from VCO (Q1) passes through an RF amplifier (Q2, Q5, Q9) and drive amplifier (Q10, Q11), and is amplified by a power amplifier (Q12).

#### ■ Transmission/Reception Switching Circuit

The signal amplified by the power amplifier (Q12) passes through a transmission/reception switching circuit and a low-pass filter, and is fed to the antenna.

The transmission/reception switching circuit consists of D10, L19, D12 and D13. These diodes are turned ON in transmit mode and OFF in receive mode to switch signals.

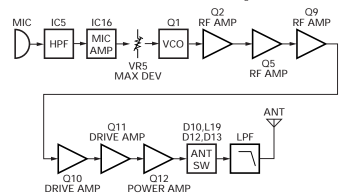


Fig. 6 Modulation, Drive, Final and Transmission/reception switching circuit

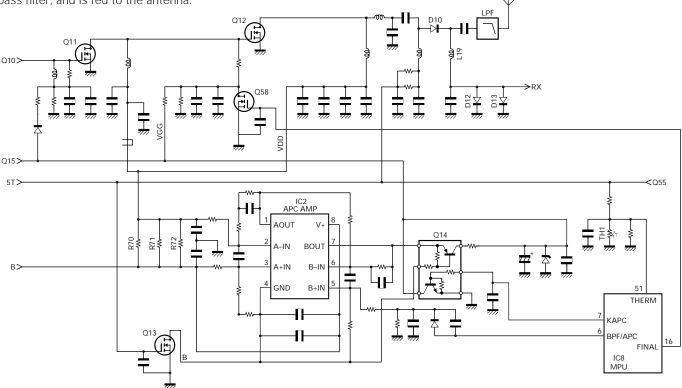
#### ■ APC Circuit

The APC (Automatic Power Control) circuit is used to obtain a stable transmission power and controls transmission output by detecting the drain current of Q11 and Q12.

The transmission output can be changed in three levels: High, Mid, and Low.

The reference voltage is output from the BPF/APC terminal (pin 6) of the MPU (IC8) and the detection voltage generated by R70, R71 and R72 are fed to the APC differential amplifier (IC2).

The voltage in proportion to the difference between reference voltage and detection voltage is output from the BOUT terminal (pin 7) of IC2 as an APC voltage.



### CIRCUIT DESCRIPTION

The APC voltage controls the gate voltage of Q11 and Q12, and keeps transmission output stable.

The MPU detects power supply voltage and controls Q58 by transmission power supply voltage and transmission power. For example, if the power supply voltage during transmission, is equal to or higher than approx. 10.5 V and if power is at Mid or Low level, the APC voltage level applied to Q12 is reduced by Q58.

### **■** Temperature Protection Circuit

To prevent thermal destruction of the power amplifier (Q12), this circuit reduces APC voltage when Q12 temperature rises.

The MPU (IC8) detects temperature with a thermistor (TH1) and controls reference voltage to the APC circuit.

### **PLL System**

#### **■ PLL Circuit**

A reference frequency of 5 kHz or 6.25 kHz is produced by dividing the 12.8 MHz reference frequency of the TCXO (X1) with PLL IC (IC1). Comparison frequency is produced by

amplifying VCO output with an RF amplifier (Q6) and dividing it with the PLL IC.

The PLL synthesizer with 5 kHz and 6.25 kHz step is configured by comparing phases of the reference frequency and comparison frequency.

The phase difference between reference frequency and comparison frequency passes through a charge pump in the PLL IC, then ripples are removed with a loop filter with low-range passing characteristics to produce VCO control voltage (lock voltage).

#### **■ VCO Circuit**

The VCO produces a desired frequency directly with a Colpits oscillation circuit containing an oscillation transistor (Q1) used for both transmission and reception.

The VCO control voltage is applied to varicap (D1, D2) to produce a desired frequency.

The SHIFT terminal (pin 113) of the MPU (IC8) goes "H" during reception, and the shift control switch (Q3) is turned ON to change oscillation frequency.

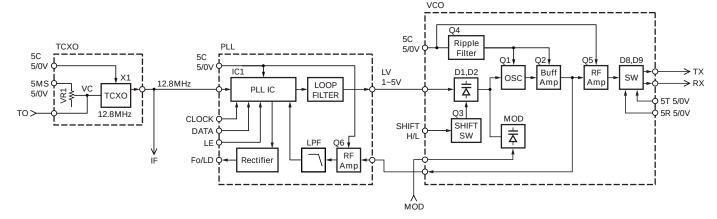


Fig. 8 PLL and VCO circuit

#### ■ Unlock Detection Circuit

When the PLL is unlocked, the waveform of the pulse output from the Fo/LD terminal (pin 14) of the PLL IC (IC1) is rectified with R32, D16, R35 and C40, and the Fo/LD terminal is made "L" level. The voltage at the Fo/LD terminal is detected by the MPU to control transmission/reception switching timing.

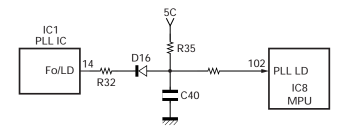


Fig. 9 Unlock detection circuit

### CIRCUIT DESCRIPTION

### **Power Supply Circuit**

### ■ Charging Circuit

When an external power supply is connected to the DC IN terminal, the constant-current circuit consisting of Q33 and D31 provides a constant current of approx. 110 mA to the Ni-MH battery.

If no external power supply is connected to the DC IN terminal, the constant-current circuit does not function.

### ■ Power Supply Switching Circuit

The voltage supplied through the battery terminal or DC IN terminal is branched in the power supply switching circuit as shown in Fig.10 and then supplied to the required components.

### ■ Battery Type Recognition Circuit

When the battery pack is attached to the transceiver, the battery type is recognized with the T terminal on the transceiver. This battery type recognition activates charging for the Ni-MH battery pack and displaying the battery meter.

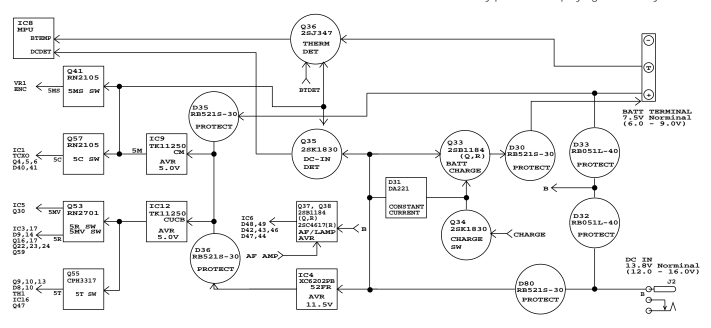


Fig. 10 Charging and Power supply switching circuit

### **Control System**

### ■ Reset and Backup Circuit

When power is supplied to the transceiver, the 5M voltage goes "H" as C303 is charged.

A rising edge of the 5M voltage is detected by the voltage detection IC (IC11) and when its output (RESET) goes "H", the reset status of the MPU is released.

If the supplied voltage to the transceiver is reduced and the 5M voltage falls below the detection voltage of the voltage detection IC (IC10), the MPU detects it by an interrupt processing, backs up data in EEPROM (IC15) and turns the power off.

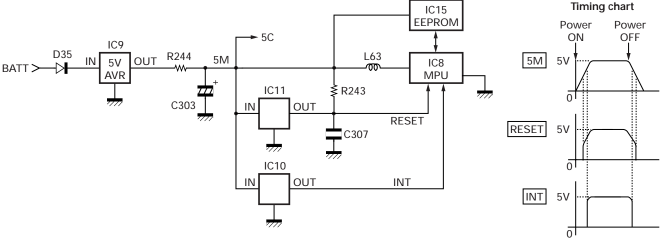


Fig. 11 Reset and Backup circuit

### **CIRCUIT DESCRIPTION**

### ■ Voltage Detection Circuit

Various voltages are input to the A/D port of the MPU (IC8) for processing.

Battery voltage is divided with resistors (R240, R241) and enters the BATT terminal (pin 52) of the MPU.

Battery voltage is used for battery meter indication during transmission or for alert tone processing when an abnormal power supply voltage (approx. 16.5 V or higher) is applied.

Squelch voltage becomes DC voltage by detecting changes in noise voltage in the FM IC (IC3), and the signal is used for squelch control.

The S meter voltage is output from the RSSI pin of the FM IC to control S meter display.

Detection of thermistor voltage (temperature) in the Ni-MH battery during charging, detection of remote microphone key pressing and VOX voltage monitoring are performed through each A/D port of the MPU.

### ■ Battery Save Circuit

If there is no signal (squelch off, scan off or no key operation) for longer than 10 seconds, the transceiver will enter the battery save mode.

Battery save operation is performed by controlling Q57 with an output signal from the 5C (SAVE) terminal (pin 15) of the MPU

The 5C ON/OFF cycle ratio during battery saving can be set from a transceiver menu.

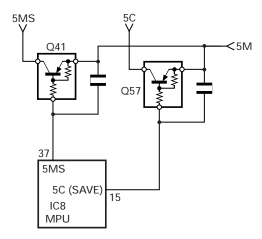


Fig. 12 Battery save circuit

#### **■ LED Drive Circuit**

The LCD and key illumination LEDs are lighted by controlling Q51 for the LCD and Q50 for keys according to the output voltage from the AF/LAMP AVR (Q37).

The BUSY and TX illumination LEDs are lighted by controlling

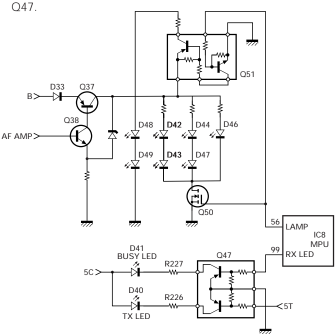


Fig. 13 LED drive circuit

## **CIRCUIT DESCRIPTION**

### ■ Key and Encoder Input Circuit

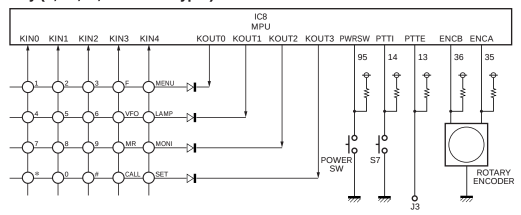
The POWER key is assigned to the interrupt port (pin 95) of the MPU.

The PTT key is assigned to the dedicated port (pins 13, 14) of the MPU.

Other keys composes a matrix and key presses are detected by scanning them by software.

The encoder reads data using the interrupt port (pins 35 and 36) of the MPU.

### 16 key (K, K2, M, M2 and E3 types)



### 4 key (E type)

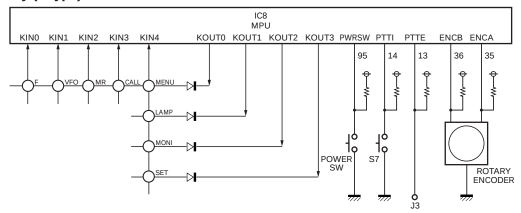


Fig. 14 Key and Encoder input circuit

### CIRCUIT DESCRIPTION

#### ■ CTCSS/DCS

The encode signal is generated by the MPU (IC8) and output from the TONE terminal (pin 41) of the MPU.

The unwanted high-frequency components of the encode signal output from the MPU are removed with a low-pass filter, and applied to VCO modulation input (MOD) and TCXO VC terminal for modulation.

The VCO and TCXO modulation levels are adjusted by VR6 to produce flat modulation characteristics in low and high ranges.

The decode signal is input to the SIGIN pin (pin 47) of the MPU after the waveform of the audio signal from the FM IC is rectified with a CTCSS/DCS filter (IC17). Then the set CTCSS tone frequency and DCS code are detected by digital signal processing in the MPU to control muting.

#### ■ DTMF

The DTMF signal is generated by the MPU (IC8) and is output from the DTMF/BEEP terminal (pin 40) of the MPU.

The DTMF signal is mixed with an audio signal at the input side of the AF amplifier (IC6), and is output as a monitor tone.

The DTMF signal is mixed with a modulation signal at the input side of pre-emphasis in the microphone amplifier (IC16) and used as a transmit signal.

#### ■ VOX

The IC5 and Q30 amplify the audio signal captured in the microphone, and then the signal is converted into the DC Voltage D24 rectifies.

The DC voltage activates the MPU (IC8), and the VOX starts.

### ■ Weather Alert (K and K2 types only)

The IC17 apmlifies the detected signal from the FM IC (IC3), and the MPU (IC8) processes the signal. This signal processing

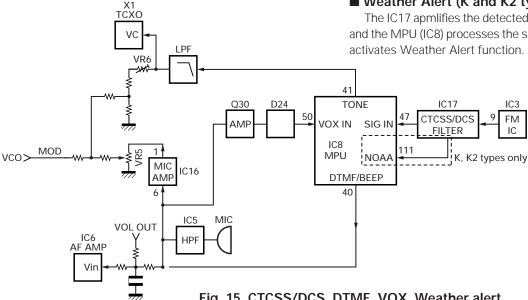


Fig. 15 CTCSS/DCS, DTMF, VOX, Weather alert

### ■ Serial Control

Serial control must be enabled from a transceiver menu so that the REM/TXD pin of the speaker jack (J4) and the PTT (RXD) pin of the microphone jack (J3) function as TXD and RXD, respectively, when communicating with a personal computer.

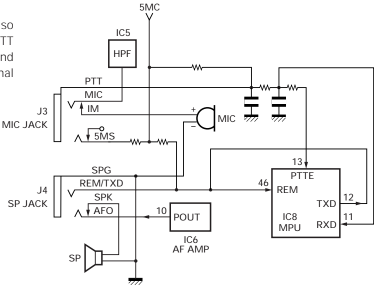


Fig. 16 Serial control

## **SEMICONDUCTOR DATA**

### MPU: 90522BPFFG139 (IC8)

### ■ Pin function

No.   Name   VO   Common serial clock output						
2 DATA O Common serial data output 3 EEPDI I Data input from EEPROM 4 EEPCS O Chip select output to EEPRO 5 VOX O VOX power supply switch 6 BPF/APC O BPF tuning voltage output output (PWM) 7 KAPC O APC ON/OFF switch 8 VCC - Positive power supply 9 AFM O AF mute switch 10 SPM O Speaker mute switch 11 RXD I UART data input line from P 12 TXD O UART data output line to PO 13 PTTE I External [PTT] key input 14 PTTI I [PTT] key input 15 5C(SAVE) O Save power supply switch 16 FINAL O Gate bias control of TX final 17 SEGO O LCD segment output 0 18 SEG1 O LCD segment output 1 19 SEG2 O LCD segment output 2 20 SEG3 O LCD segment output 2 20 SEG3 O LCD segment output 4 22 SEG5 O LCD segment output 5 23 SEG6 O LCD segment output 5 24 SEG7 O LCD segment output 6 25 SEG8 O LCD segment output 7 26 SEG9 O LCD segment output 8 26 SEG9 O LCD segment output 1 27 SEG1 O LCD segment output 1 28 SEG11 O LCD segment output 1 29 SEG12 O LCD segment output 1 20 SEG3 O LCD segment output 1 21 SEG4 O LCD segment output 1 22 SEG5 O LCD segment output 5 23 SEG6 O LCD segment output 5 24 SEG7 O LCD segment output 6 25 SEG8 O LCD segment output 6 26 SEG9 O LCD segment output 1 27 SEG10 O LCD segment output 1 28 SEG11 O LCD segment output 1 30 SEG13 O LCD segment output 11 31 SEG14 O LCD segment output 11 32 SEG15 O LCD segment output 11 33 SEG14 O LCD segment output 11 34 COR1 - Power supply stabilization VSS through 0.1uF) 35 ENCA I Encoder A side input 36 ENCB I Encoder B side input 37 5MS O SMS main power supply sw 38 DVCC - Reference voltage input for 39 DVSS - Ground for DAC 40 DTMF/ BEEP - TATOR O Encode waveform output of 1750Hz (D/A) 41 TONF O Encode waveform output of						
3 EEPDI I Data input from EEPROM 4 EEPCS O Chip select output to EEPRO 5 VOX O VOX power supply switch 6 BPF/APC O BPF tuning voltage output output (PWM) 7 KAPC O APC ON/OFF switch 8 VCC - Positive power supply 9 AFM O AF mute switch 10 SPM O Speaker mute switch 11 RXD I UART data input line from P 12 TXD O UART data output line to PO 13 PTTE I External (PTT) key input 14 PTTI I (PTT) key input 15 5C(SAVE) O Save power supply switch 16 FINAL O Gate bias control of TX final 17 SEGO O LCD segment output 0 18 SEG1 O LCD segment output 1 19 SEG2 O LCD segment output 2 20 SEG3 O LCD segment output 3 21 SEG4 O LCD segment output 3 21 SEG4 O LCD segment output 5 23 SEG6 O LCD segment output 5 24 SEG7 O LCD segment output 6 25 SEG8 O LCD segment output 7 25 SEG8 O LCD segment output 8 26 SEG9 O LCD segment output 1 29 SEG10 O LCD segment output 1 29 SEG11 O LCD segment output 1 29 SEG11 O LCD segment output 1 29 SEG12 O LCD segment output 1 29 SEG13 O LCD segment output 1 20 SEG14 O LCD segment output 1 21 SEG1 O LCD segment output 1 22 SEG5 O LCD segment output 1 23 SEG10 O LCD segment output 1 24 SEG11 O LCD segment output 1 25 SEG8 O LCD segment output 1 26 SEG9 O LCD segment output 1 27 SEG10 O LCD segment output 1 28 SEG11 O LCD segment output 1 29 SEG12 O LCD segment output 1 30 SEG13 O LCD segment output 1 31 SEG14 O LCD segment output 1 32 SEG15 O LCD segment output 1 33 SEG14 O LCD segment output 1 34 COR1 Power supply stabilization VSS through 0.1uF) 35 ENCA I Encoder A side input 36 ENCB I Encoder B side input 37 SMS O SMS main power supply sw 38 DVCC Reference voltage input for 39 DVSS - Ground for DAC 40 DTMF/ BEEP O Encode waveform output of 1750Hz (D/A) 41 TONF O Encode waveform output of						
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33 VSS - GND  34 COR1 - Power supply stabilization VSS through 0.1uF)  35 ENCA I Encoder A side input  36 ENCB I Encoder B side input  37 5MS O 5MS main power supply sw  38 DVCC - Reference voltage input for SMS DVSS - Ground for DAC  40 DTMF/ BEEP O Encode waveform output of 1750Hz (D/A)  41 TONE O Encode waveform output of 1750Hz (D/A)						
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37 5MS O 5MS main power supply sw 38 DVCC - Reference voltage input for 39 DVSS - Ground for DAC 40 DTMF/ BEEP O Encode waveform output of 1750Hz (D/A)						
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39 DVSS - Ground for DAC  40 DTMF/ BEEP O Encode waveform output of 1750Hz (D/A)  41 TONE O Encode waveform output of 1750Hz (D/A)						
40 DTMF/ O Encode waveform output of 1750Hz (D/A)  41 TONE O Encode waveform output of 1750Hz (D/A)						
BEEP 0 1750Hz (D/A)  41 TONE 0 Encode waveform output of	f DTMF/BFFP/					
1 41   IONE   ()   '						
42 AVCC - Positive power supply for A						
43 AVRH - Reference voltage input for						
44 AVRL - Ground reference voltage in	put for ADC					
45 AVSS - Ground for ADC						
46 REM I Remote control microphor input (A/D)						
47 SIGIN I Decode waveform input of (A/D)	of CTCSS/DCS					

No.   Nation	Pin	Pin	1/0	Frantian
49         SM         I         RSSI voltage input for S-meter (A/D)           50         VOXIN         I         Microphone voltage input for VOX (A/D)           51         THERM         I         TX temperature compensation input (A/D)           52         BATT         I         Battery voltage input (A/D)           53         BTEMP         I         Detection of thermistor voltage (temperature) in the Ni-MH battety (A/D)           54         VCC         -         Positive power supply           55         CHARGE         O         H-ON           56         LAMP         O         Lamp power supply switch         H-ON           57         AFAMP         O         AF amplifier/Lamp AVR power supply switch         H-ON           58         NAR         O         Wide/Narrow switching         H-NON           59         COM0         O         LCD common output 0           60         COM1         O         LCD common output 1           61         COM2         O         LCD common output 1           61         COM3         O         LCD common output 1           63         VSS         GND           64         SEG16         O         LCD segment output 17	_	Name	1/0	Function
SO				
51       THERM       I       TX temperature compensation input(A/D)         52       BATT       I       Battery voltage input (A/D)         53       BTEMP       I       Detection of thermistor voltage (temperature) in the Ni-MH battety (A/D)         54       VCC       - Positive power supply         55       CHARGE       O       Battery charge circuit power supply switch H:ON         56       LAMP       O       Lamp power supply switch H:ON         57       AFAMP       O       AF amplifier/Lamp AVR power supply switch H:ON         58       NAR       O       Wide/Narrow switching H:Narrow         59       COM0       O       LCD common output 0         60       COM1       O       LCD common output 1         61       COM2       O       LCD common output 2         62       COM3       O       LCD common output 2         63       VSS       - GND         64       SEG16       O       LCD segment output 16         65       SEG17       O       LCD segment output 17         66       SEG18       O       LCD segment output 17         66       SEG18       O       LCD segment output 20         69       SEG21       <				
BATT				
STEMP				1 1 1 1
Signature   Fig. 2   Signature   Signat	52	BATT	I	
54       VCC       -       Positive power supply         55       CHARGE       O       Battery charge circuit power supply switch H:ON         56       LAMP       O       Lamp power supply switch H:ON         57       AFAMP       O       AF amplifier/Lamp AVR power supply switch H:ON         58       NAR       O       Wide/Narrow switching H:Narrow         59       COM0       O       LCD common output 0         60       COM1       O       LCD common output 1         61       COM2       O       LCD common output 2         62       COM3       O       LCD common output 3         63       VSS       - GND         64       SEG16       O       LCD segment output 16         65       SEG17       O       LCD segment output 17         66       SEG18       O       LCD segment output 18         67       SEG29       O       LCD segment output 20         69       SEG21       O       LCD segment output 21         70       SEG22       O       LCD segment output 23         72       SEG24       O       LCD segment output 24         73       NC       Not used         75	53	BTEMP	I	9
State	F.4	1/00		-
H:ON	54	VCC	-	
56 LAMP O Lamp power supply switch H:ON  57 AFAMP O AF amplifier/Lamp AVR power supply switch H:ON  58 NAR O Wide/Narrow switching H:Narrow  59 COMO O LCD common output 0  60 COM1 O LCD common output 1  61 COM2 O LCD common output 2  62 COM3 O LCD common output 3  63 VSS - GND  64 SEG16 O LCD segment output 16  65 SEG17 O LCD segment output 17  66 SEG18 O LCD segment output 18  67 SEG19 O LCD segment output 19  68 SEG20 O LCD segment output 20  69 SEG21 O LCD segment output 21  70 SEG22 O LCD segment output 22  71 SEG23 O LCD segment output 23  72 SEG24 O LCD segment output 24  73 NC - Not used  74 NC - Not used  75 SEG25 O LCD segment output 25  76 SEG26 O LCD segment output 27  78 SEG27 O LCD segment output 28  79 SEG29 O LCD segment output 28  79 SEG29 O LCD segment output 28  80 SEG30 O LCD segment output 28  81 SEG31 O LCD segment output 28  82 VO LCD segment output 29  83 SEG30 O LCD segment output 30  81 SEG31 O LCD segment output 30  81 SEG31 O LCD segment output 31  82 VO Not used  83 V1 Not used  84 V2 Not used  85 V3 - LCD drive power supply 3  86 HST(VCC) I Not used (VCC)  87 MD2 I L fixed  88 MD1 I H fixed  89 MD0 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  94 VCC - Positive power supply  95 PWRSW I Power supply voltage interrupt input (↑)	55	CHARGE	Ο	
57         AFAMIP         O         switch         H:ON           58         NAR         O         Wide/Narrow switching         H:Narrow           59         COM0         O         LCD common output 0           60         COM1         O         LCD common output 1           61         COM2         O         LCD common output 2           62         COM3         O         LCD common output 3           63         VSS         -         GND           64         SEG16         O         LCD segment output 16           65         SEG16         O         LCD segment output 17           66         SEG18         O         LCD segment output 18           67         SEG19         O         LCD segment output 19           68         SEG20         O         LCD segment output 20           69         SEG21         O         LCD segment output 21           70         SEG22         O         LCD segment output 22           71         SEG23         O         LCD segment output 24           73         NC         -         Not used           75         SEG26         O         LCD segment output 27 <t< td=""><td>56</td><td>LAMP</td><td>0</td><td></td></t<>	56	LAMP	0	
58         NAR         O         Wide/Narrow switching         H:ON           59         COM0         O         LCD common output 0           60         COM1         O         LCD common output 1           61         COM2         O         LCD common output 2           62         COM3         O         LCD common output 3           63         VSS         -         GND           64         SEG16         O         LCD segment output 16           65         SEG17         O         LCD segment output 17           66         SEG18         O         LCD segment output 19           68         SEG20         O         LCD segment output 20           69         SEG21         O         LCD segment output 21           70         SEG22         O         LCD segment output 22           71         SEG23         O         LCD segment output 23           72         SEG24         O         LCD segment output 24           73         NC         -         Not used           74         NC         -         Not used           75         SEG26         O         LCD segment output 27           78         SEG29<	57	ΔΕΔΙΛΙΡ	0	AF amplifier/Lamp AVR power supply
59         COM0         O         LCD common output 0           60         COM1         O         LCD common output 1           61         COM2         O         LCD common output 2           62         COM3         O         LCD common output 3           63         VSS         -         GND           64         SEG16         O         LCD segment output 16           65         SEG17         O         LCD segment output 17           66         SEG18         O         LCD segment output 18           67         SEG19         O         LCD segment output 19           68         SEG20         O         LCD segment output 20           69         SEG21         O         LCD segment output 21           70         SEG22         O         LCD segment output 22           71         SEG23         O         LCD segment output 23           72         SEG24         O         LCD segment output 24           73         NC         Not used           74         NC         Not used           75         SEG25         O         LCD segment output 27           78         SEG26         O         LCD segment output 27<	37	ALAWII		switch H:ON
60 COM1	58	NAR	0	Wide/Narrow switching H:Narrow
61 COM2	59	COM0	0	LCD common output 0
62 COM3 O LCD common output 3 63 VSS - GND 64 SEG16 O LCD segment output 16 65 SEG17 O LCD segment output 17 66 SEG18 O LCD segment output 18 67 SEG19 O LCD segment output 19 68 SEG20 O LCD segment output 20 69 SEG21 O LCD segment output 21 70 SEG22 O LCD segment output 22 71 SEG23 O LCD segment output 23 72 SEG24 O LCD segment output 24 73 NC - Not used 74 NC - Not used 75 SEG25 O LCD segment output 25 76 SEG26 O LCD segment output 25 77 SEG27 O LCD segment output 27 78 SEG28 O LCD segment output 27 78 SEG29 O LCD segment output 27 78 SEG29 O LCD segment output 28 79 SEG29 O LCD segment output 29 80 SEG30 O LCD segment output 29 80 SEG31 O LCD segment output 30 81 SEG31 O LCD segment output 31 82 V0 - Not used 83 V1 - Not used 84 V2 - Not used 85 V3 - LCD drive power supply 3 86 HST(VCC) I Not used (VCC) 87 MD2 I L fixed 88 MD1 I H fixed 90 RESET I Reset input L:Reset 91 VSS - GND 92 X0 I System clock (7.9872MHz) 94 VCC - Positive power supply (↑) 96 INTUP I Power supply voltage interrupt input (↑)	60		0	•
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70				= -
71 SEG23 O LCD segment output 23  72 SEG24 O LCD segment output 24  73 NC - Not used  74 NC - Not used  75 SEG25 O LCD segment output 25  76 SEG26 O LCD segment output 26  77 SEG27 O LCD segment output 27  78 SEG28 O LCD segment output 28  79 SEG29 O LCD segment output 29  80 SEG30 O LCD segment output 30  81 SEG31 O LCD segment output 31  82 VO - Not used  83 V1 - Not used  84 V2 - Not used  85 V3 - LCD drive power supply 3  86 HST(VCC) I Not used (VCC)  87 MD2 I L fixed  88 MD1 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  94 VCC - Positive power supply input (↑)  96 INTUP I Power supply voltage interrupt input (↑)				
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73         NC         -         Not used           74         NC         -         Not used           75         SEG25         O         LCD segment output 25           76         SEG26         O         LCD segment output 27           78         SEG28         O         LCD segment output 28           79         SEG29         O         LCD segment output 30           81         SEG30         O         LCD segment output 31           82         V0         -         Not used           83         V1         -         Not used           84         V2         -         Not used           85         V3         -         LCD drive power supply 3           86         HST(VCC)         I         Not used (VCC)           87         MD2         I         L fixed           88         MD1         I         H fixed           89         MD0         I         H seset input         L:Reset           91         VSS         -         GND           92         X0         I         System clock (7.9872MHz)           94         VCC         -         Positive power supply <t< td=""><td></td><td></td><td></td><td></td></t<>				
74         NC         -         Not used           75         SEG25         O         LCD segment output 25           76         SEG26         O         LCD segment output 26           77         SEG27         O         LCD segment output 27           78         SEG28         O         LCD segment output 28           79         SEG29         O         LCD segment output 30           81         SEG30         O         LCD segment output 31           82         VO         -         Not used           83         V1         -         Not used           84         V2         -         Not used           85         V3         -         LCD drive power supply 3           86         HST(VCC)         I         Not used (VCC)           87         MD2         I         L fixed           88         MD1         I         H fixed           89         MD0         I         H fixed           90         RESET         I         Reset input         L:Reset           91         VSS         -         GND           92         X0         I         System clock (7.9872MHz)			O	
75         SEG25         O         LCD segment output 25           76         SEG26         O         LCD segment output 26           77         SEG27         O         LCD segment output 27           78         SEG28         O         LCD segment output 28           79         SEG29         O         LCD segment output 30           81         SEG30         O         LCD segment output 31           82         V0         -         Not used           83         V1         -         Not used           84         V2         -         Not used           85         V3         -         LCD drive power supply 3           86         HST(VCC)         I         Not used (VCC)           87         MD2         I         L fixed           88         MD1         I         H fixed           89         MD0         I         H fixed           90         RESET         I         Reset input         L:Reset           91         VSS         -         GND           92         X0         I         System clock (7.9872MHz)           94         VCC         -         Positive power supply			-	
76			-	
77 SEG27 O LCD segment output 27  78 SEG28 O LCD segment output 28  79 SEG29 O LCD segment output 29  80 SEG30 O LCD segment output 30  81 SEG31 O LCD segment output 31  82 V0 - Not used  83 V1 - Not used  84 V2 - Not used  85 V3 - LCD drive power supply 3  86 HST(VCC) I Not used (VCC)  87 MD2 I L fixed  88 MD1 I H fixed  89 MD0 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  94 VCC - Positive power supply  95 PWRSW I Power supply voltage interrupt input (↑)				
78 SEG28 O LCD segment output 28  79 SEG29 O LCD segment output 29  80 SEG30 O LCD segment output 30  81 SEG31 O LCD segment output 31  82 V0 - Not used  83 V1 - Not used  84 V2 - Not used  85 V3 - LCD drive power supply 3  86 HST(VCC) I Not used (VCC)  87 MD2 I L fixed  88 MD1 I H fixed  89 MD0 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  93 X1 O System clock (7.9872MHz)  94 VCC - Positive power supply (↑)  96 INTUP I Power supply voltage interrupt input (↑)				
79         SEG29         O         LCD segment output 29           80         SEG30         O         LCD segment output 30           81         SEG31         O         LCD segment output 31           82         V0         -         Not used           83         V1         -         Not used           84         V2         -         Not used           85         V3         -         LCD drive power supply 3           86         HST(VCC)         I         Not used (VCC)           87         MD2         I         L fixed           88         MD1         I         H fixed           89         MD0         I         H fixed           90         RESET         I         Reset input         L:Reset           91         VSS         -         GND           92         X0         I         System clock (7.9872MHz)           93         X1         O         System clock (7.9872MHz)           94         VCC         -         Positive power supply           95         PWRSW         I         Power switch interrupt input (↓)           96         INTUP         I         Power supply vol			_	= -
80 SEG30 O LCD segment output 30 81 SEG31 O LCD segment output 31 82 V0 - Not used 83 V1 - Not used 84 V2 - Not used 85 V3 - LCD drive power supply 3 86 HST(VCC) I Not used (VCC) 87 MD2 I L fixed 88 MD1 I H fixed 89 MD0 I H fixed 90 RESET I Reset input L:Reset 91 VSS - GND 92 X0 I System clock (7.9872MHz) 93 X1 O System clock (7.9872MHz) 94 VCC - Positive power supply 95 PWRSW I Power supply voltage interrupt input (↑)				
81 SEG31 O LCD segment output 31  82 V0 - Not used  83 V1 - Not used  84 V2 - Not used  85 V3 - LCD drive power supply 3  86 HST(VCC) I Not used (VCC)  87 MD2 I L fixed  88 MD1 I H fixed  89 MD0 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  93 X1 O System clock (7.9872MHz)  94 VCC - Positive power supply  95 PWRSW I Power switch interrupt input (↓)  96 INTUP I Power supply voltage interrupt input (↑)			_	
82			_	
83         V1         -         Not used           84         V2         -         Not used           85         V3         -         LCD drive power supply 3           86         HST(VCC)         I         Not used (VCC)           87         MD2         I         L fixed           88         MD1         I         H fixed           89         MD0         I         H fixed           90         RESET         I         Reset input         L:Reset           91         VSS         -         GND           92         X0         I         System clock (7.9872MHz)           93         X1         O         System clock (7.9872MHz)           94         VCC         -         Positive power supply           95         PWRSW         I         Power switch interrupt input (↓)           96         INTUP         I         Power supply voltage interrupt input (↑)				
84				
85 V3 - LCD drive power supply 3 86 HST(VCC) I Not used (VCC) 87 MD2 I L fixed 88 MD1 I H fixed 89 MD0 I H fixed 90 RESET I Reset input L:Reset 91 VSS - GND 92 X0 I System clock (7.9872MHz) 93 X1 O System clock (7.9872MHz) 94 VCC - Positive power supply 95 PWRSW I Power switch interrupt input (↓) 96 INTUP I Power supply voltage interrupt input (↑)				
86 HST(VCC) I Not used (VCC)  87 MD2 I L fixed  88 MD1 I H fixed  89 MD0 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  93 X1 O System clock (7.9872MHz)  94 VCC - Positive power supply  95 PWRSW I Power switch interrupt input (↓)  96 INTUP I Power supply voltage interrupt input (↑)				
87 MD2 I L fixed  88 MD1 I H fixed  89 MD0 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  93 X1 O System clock (7.9872MHz)  94 VCC - Positive power supply  95 PWRSW I Power switch interrupt input (↓)  96 INTUP I Power supply voltage interrupt input (↑)	_			
88 MD1 I H fixed  89 MD0 I H fixed  90 RESET I Reset input L:Reset  91 VSS - GND  92 X0 I System clock (7.9872MHz)  93 X1 O System clock (7.9872MHz)  94 VCC - Positive power supply  95 PWRSW I Power switch interrupt input (↓)  96 INTUP I Power supply voltage interrupt input (↑)				, ,
89 MD0 I H fixed 90 RESET I Reset input L:Reset 91 VSS - GND 92 X0 I System clock (7.9872MHz) 93 X1 O System clock (7.9872MHz) 94 VCC - Positive power supply 95 PWRSW I Power switch interrupt input (↓) 96 INTUP I Power supply voltage interrupt input (↑)				
90 RESET I Reset input L:Reset 91 VSS - GND 92 X0 I System clock (7.9872MHz) 93 X1 O System clock (7.9872MHz) 94 VCC - Positive power supply 95 PWRSW I Power switch interrupt input (↓) 96 INTUP I Power supply voltage interrupt input (↑)				
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93 X1 O System clock (7.9872MHz) 94 VCC - Positive power supply 95 PWRSW I Power switch interrupt input (↓) 96 INTUP I Power supply voltage interrupt input (↑)			I	
94 VCC - Positive power supply 95 PWRSW I Power switch interrupt input (↓) 96 INTUP I Power supply voltage interrupt input (↑)				
95 PWRSW I Power switch interrupt input (↓) 96 INTUP I Power supply voltage interrupt input (↑)				_
96 INTUP I Power supply voltage interrupt input (†)				
113 9 1 1 11				
		INTDW		Power supply voltage interrupt input (1)

## **SEMICONDUCTOR DATA / COMPONENTS DESCRIPTION**

Pin No.	Pin Name	I/O	Function				
00	DCDET		DC IN detection interrupt inpu	ıt (↓)			
98	DCDET	'	L:DC I	N connected			
99	RXLED	0	Busy LED output	H:ON			
100	BSFT	0	Beat shift swiching output H:ON				
101	PLLEN	0	Serial enable output to PLL IC				
102	PLLLD	I	Lock detection input from PLL IC	H: Lock			
103	KIN0	I	Key matrix input 0				
104	KIN1	I	Key matrix input 1				
105	KIN2	I	Key matrix input 2				
106	KIN3	I	Key matrix input 3				
107	KIN4	I	Key matrix input 4				
108	TYPE	I	Market code bit input				
109	VUKEY	I	Detection of 4 key or 16 key				
110	MICM	0	Microphone mute switch H:Mute				
111	NOAA	I	1050Hz tone detection input				
112	5R	0	RX power supply switch	L:ON			
113	SHIFT	0	VCO shift switch	L:TX, H:RX			
114	5T	0	TX power supply switch	L:ON			
115	KOUT0	0	Key matrix output 0				
116	KOUT1	0	Key matrix output 1				
117	KOUT2	0	Key matrix output 2				
118	KOUT3	0	Key matrix output 3				
119	VSS	-	GND				
120	BTDET	0	Battery detection switch	L:ON			

### **COMPONENTS DESCRIPTION**

### **TX-RX UNIT (X57-674X-XX)**

	JNII (X5/-6	· · · · · · · · · · · · · · · · · · ·
Ref. No.	Use/Function	Operation/Condition/Compatibility
IC1	PLL IC	
IC2	APC differential	
	amplifier	
IC3	FM IC	
IC4	11.5V AVR	
IC5	HPF	Active filter
IC6	AF amplifier	
IC8	MPU	
IC9	5.0V AVR	
IC10	4.4V voltage	MPU INT voltage detection
	detection	3
IC11	3.3V voltage	MPU Reset voltage detection
	detection	ű .
IC12	5.0V AVR	
IC15	EEPROM	
IC16	MIC amplifier	Limiter, splatter filter
IC17	CTCSS/DCS/WX	Active filter
	filter	
Q1	VCO	
Q2	RF amplifier	
Q3	VCO shift	On RX
	control switch	
Q4	Ripple filter	
Q5,6,9	RF amplifier	
Q10,11	Drive amplifier	
Q12	Power amplifier	
Q13	APC circuit	On TX
	operation switch	
Q14	APC output	On TX
	switch	
Q15	Q10 operation	On TX
	switch	
Q16	1st mixer	
Q17	RX 1st amplifier	
Q20	Audio mute	Audio mute when off
	switch	
Q21	Audio filter	Active filter
Q22	Wide/narrow	On when wide is selected
	changeover switch	
Q23	Tripler	2nd local
Q24	IF amplifier	1st IF 38.85MHz
Q27	Wide/narrow	On when wide is selected
	changeover switch	
Q29	MIC mute	Mutes when ON
	switch	
Q30	VOX detection	
	amplifier	
Q31	Q56 operation	Off when the speaker outputs audio
	switch	1 1
Q33	Charge switch	

## **COMPONENTS DESCRIPTION**

Ref. No.	Use/Function	Operation/Condition/Compatibility
Ref. No.		Operation/Condition/Compatibility
Q34	Q33 operation	On when charging
025	switch  DC IN detection	H: DC IN detection
Q35	Ni-MH temperature	
Q36	detection	On when temperature detection is activated
	AF amplifier/	activated
Q37	Lamp AVR	
	Q37 operation	On when the speaker outputs audio or
Q38	switch	lamp lights
Q41	5MS switch	On when 5MS is applied
Q41	TX/BUSY LED	On when sivis is applied
Q47	switch	
Q50	Key LED switch	On when the key LED lights
Q51	LCD LED switch	On when the LCD LED lights
Q52	Beat shift switch	on when the Lob LLb lights
Q53	5R/5MV switch	On when 5R or 5MV is applied
Q55	5T switch	On when 5T is applied
	Speaker mute	он чистот в аррнеа
Q56	switch	
Q57	5C switch	On when 5C is applied
	Q12 gate	``
Q58	voltage switch	Off when High power is selected
	WX detection	
Q59	amplifier	
_	VCO frequency	
D1,2	control	
D5	Frequency shift	
D6	VCO modulation	
D7	Speed up	Ripple filter
D8	RF switch	On TX
D9	RF switch	On RX
D10-13	Antenna switch	On TX
D14	Reverse current	APC reference voltage
D14	prevention	Arc reference voltage
D15	APC output	
DIS	voltage limiter	
D16	PLL lock detection	
D17	Over input	
	protection	
D18-21	RX BPF tuning	
D22	MIC mute control	
D24	VOX detection	
	rectification	
D25	Speaker mute	
	speed up	
D26	C246 discharge	
D27	MIC ALC	
	rectification	
D30	Reverse current	Charge current
	prevention	
D31	Constant-current	Constant-current charge
	circuit	<u> </u>
D32	Reverse current	DC IN
	prevention	

Ref. No.	Use/Function	Operation/Condition/Compatibility					
D33	Reverse current	Battery					
D33	prevention	Battery					
D34	AVR						
D34	constant-voltage						
D35	Reverse current	Battery					
D33	prevention	Battery					
D36	Reverse current	DC IN					
D30	prevention	DC IIV					
D40	TX LED	Lights on TX					
D41	BUSY LED	Lights on RX					
D42-44 Key illumination		Key backlight illumination					
D46,47	LED	Ney backlight illumination					
D48,49	LCD illumination	LCD backlight illumination					
D40,49	LED	LCD backlight mumination					
D60	Key type						
D00	detection						
D62-65	market code						
D02-03	detection						
D69-72	Reverse current	Key matrix					
D07-72	prevention	INCLY ITIALITY					
D73	Voltage drop						
D74,79	Limiter						
D80	Reverse current						
D00	prevention						

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## **PARTS LIST**

\* New Parts.  $\triangle$  indicates safety critical components. Parts without **Parts No.** are not supplied. Les articles non mentionnes dans le **Parts No.** ne sont pas fournis. Teile ohne **Parts No.** werden nicht geliefert.

L: Scandinavia
Y: PX (Far East, Hawaii)
Y: AAFES (Europe)
X: Australia

K: USA
P: Canada
E: Europe
M: Other Areas

# TH-K2AT/K2E/K2ET (Y50-580X-XX) TX-RX UNIT (X57-674X-XX) | Ref. No. | Address | New | Parts No. |

Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destination
			TH-K2AT	/K2E/K2ET		36	1A	*	K29-9272-02	KEY TOP(16KEY)	K,K2,M
4	24.00	+			1/0.1.40	36	1A	*	K29-9272-02	KEY TOP(16KEY)	M2,E3
1	3A,2G	*	A02-3817-02	CABINET ASSY(BATTERY CASE)	K2,M2	37	1A,1C	*	K29-9274-03	KNOB(PTT/LAMP/MONI)	
2	1C	*	A02-3818-23	CABINET ASSY(4KEY)	E	38	1C	*	K29-9276-02	KEY TOP(4KEY)	E
3	1A	*	A02-3819-23	CABINET ASSY(16KEY)	K,K2,M						
3	1A	*	A02-3819-23	CABINET ASSY(16KEY)	M2,E3	Α	2B,2D		N09-1492-05	PAN HEAD SCREW(SMA)	
4	3A,3C	*	A10-4066-11	CHASSIS		В	1B,1D		N14-0569-04	CIRCULAR NUT(VOL/ENC)	
						С	1B,1D		N14-0573-04	CIRCULAR NUT(SMA)	
5	3B,3D	*	A82-0053-02	REAR PANEL		D	1A,1C		N79-2035-46	PAN HEAD TAPTITE SCREW(PCB)	
						E	2A,2C		N79-2040-45	PAN HEAD TAPTITE SCREW(HOLDER,R PANEL)	
6	1B,1D	*	B09-0675-03	CAP(SP/MIC/DC IN)		1			==		
7	1A,1C	*	B10-2746-03	FRONT GLASS		l <sub>F</sub>	3A,3C		N82-2007-46	PAN HEAD TAPTITE SCREW(CASE)	
8	1B,1D	*	B11-1805-03	ILLUMINATION GUIDE(LCD)		G	2A,2C		N09-2433-05	PAN HEAD TAPTITE SCREW(FINAL FET)	
9	2B,2D	*	B11-1806-04	FILTER(LCD)		"	211,20		1407 2 100 00	THE SOILEW (THE LETT)	
10	1B,1D	*	B38-0881-05	LCD		39	2B,2D		R39-0602-05	VARIABLE RESISTOR	
						37	20,20		N37-0002-03	VARIABLE RESISTOR	
11	1G	*	B62-1695-00	INSTRUCTION MANUAL(CHINESE)	M2	40	1 1 1 1 0		T07 0241 1F	CDEAKED	
11	1E,1G	*	B62-1696-00	INSTRUCTION MANUAL(ENGLISH)		1	1A,1C	*	T07-0341-15	SPEAKER ANTENNA ACCESSORY	
11	1E,1G	*	B62-1697-00	INSTRUCTION MANUAL(SPANISH)	K,K2,E	41	2F,3G	ı î	T90-1018-25	HELICAL ANTENNA ACCESSORY	
11	1E,10	*	B62-1697-00	INSTRUCTION MANUAL(SPANISH)	E3	1					
11	1E	*	B62-1699-00	INSTRUCTION MANUAL(GERMAN)	E,E3	42	2F	*	W08-0959-15	CHARGER(230V/13.8V) ACCESSORY	M,E,E3
11	1.5		D02-1099-00	INSTRUCTION MANUAL(GERMAN)	E,E3	43	2E	*	W08-0960-15	CHARGER(120V/13.8V) ACCESSORY	K
11	1.5	*	D/2 1702 00	INICTOLICTION AND HAD (IT ALLAN)	F F2	44	2E	*	W09-0991-05	BATTERY ASSY(7.2V/1100MAH) ACCESSORY	K,M,E
11	1E	*	B62-1702-00	INSTRUCTION MANUAL (ITALIAN)	E,E3	44	2E	*	W09-0991-05	BATTERY ASSY(7.2V/1100MAH) ACCESSORY	E3
11	1E		B62-1757-00	INSTRUCTION MANUAL(FRENCH)	E,E3				TX-RX UNIT	(X54-674X-XX)	
11	1E	^	B62-1758-00	INSTRUCTION MANUAL(DUTCH)	E,E3		44.			,	
12	3A	*	B72-2128-04	MODEL NAME PLATE(TH-K2AT)	K,K2,M	0	-11:	n, i	<b>NZ U-Z1: IVI</b>	, M2 2-71 : E 2-72 : E	:3
12	3A	*	B72-2128-04	MODEL NAME PLATE(TH-K2AT)	M2	D40			B30-2156-05	LED(RED)	
						D41			B30-2157-05	LED(YELLOW)	
12	3C	*	B72-2129-04	MODEL NAME PLATE(TH-K2E)	E	D42-44			B30-2205-05	LED(YG)	E3
12	3A	*	B72-2193-04	MODEL NAME PLATE(TH-K2ET)	E3	D42-44			B30-2205-05	LED(YG)	K,K2,M
						D42-44			B30-2205-05	LED(YG)	M2
13	2B,2D	*	E04-0443-05	RF COAXIAL RECEPTACLE(SMA)		1 5.2			200 2200 00	225(1.5)	
14	2A,2C	*	E23-1234-04	TERMINAL(BATTERY)		D42,43			B30-2205-05	LED(YG)	E
15	2B,2D	*	E29-1199-04	INTER CONNECTOR(LCD)		D42,43			B30-2205-05	LED(YG)	E
16	1A,1C	*	E37-1106-05	LEAD WIRE WITH CONNECTOR(SP)		D46,47			B30-2205-05	LED(YG)	E3
				, ,		D46,47			B30-2205-05	1 ' '	K,K2,M
17	2A,2C	*	F10-2464-04	SHIELDING COVER(FINAL FET)						LED(YG)	
18	2A,2C	*	F10-2465-04	SHIELDING COVER(ANT TERMINAL)		D46,47			B30-2205-05	LED(YG)	M2
19	2B,2D	*	F15-1008-04	SHADOW PLATE(LCD)		1 5 4 5 4 5			500 0007 05	1500(0)	
17	20,20		1 13 1000 04	STABOW LETTE(EGD)		D48,49			B30-2237-05	LED(YG)	
		*	G10-1317-04	FIBROUS SHEET(SP NET)		1					
21	3B,3D		G53-1529-04	PACKING(VOL/ENC)		C1			CK73HB1C103K	CHIP C 0.010UF K	
	2A,2C	*		, ,		C2			CK73HB1H102K	CHIP C 1000PF K	
22	1 1	*	G53-1572-02	PACKING(CASE)		C3			CC73GCH1H030B	CHIP C 3.0PF B	
23	2B,2D		G53-1589-03	PACKING(SP/MIC)		C4			CK73HB1H102K	CHIP C 1000PF K	
	0.5		1150 4040 00			C5			CK73HB1A104K	CHIP C 0.10UF K	
24	3E	^	H52-1960-02	ITEM CARTON CASE(TH-K2AT)	K,M						
24	3E	*	H52-1961-02	ITEM CARTON CASE(TH-K2E)	E	C6			CK73HB1H102K	CHIP C 1000PF K	
24	3E	*	H52-1962-02	ITEM CARTON CASE(TH-K2ET)	E3	C7			CC73HCH1H0R5B	CHIP C 0.5PF B	
25	2H	*	H52-2009-02	ITEM CARTON CASE(TH-K2AT)	K2,M2	C8,9			CC73GCH1H270G	CHIP C 27PF G	
26	2F	*	H12-3146-01	PACKING FIXTURE	K,M,E	C10			CK73HB1C103K	CHIP C 0.010UF K	
						C11			CK73HB1H102K	CHIP C 1000PF K	
26	2F	*	H12-3146-01	PACKING FIXTURE	E3	1			OKTOTIB TITTOEK		
27	3G	*	H12-3147-03	PACKING FIXTURE	K2,M2	C13			CC73GCH1H0R5B	CHIP C 0.5PF B	
						C13			CK73HB1H102K	CHIP C 0.3FT B	
28	2A,2C	*	J19-5451-03	HOLDER(TERMINAL)		C14 C15			CC73HCH1H120J	CHIP C 12PF J	
29	1B,1D	*	J21-8456-03	HARDWARE FIXTURE(LCD)		1				I .	
30	2E,3G	*	J29-0709-04	BELT HOOK ASSY ACCESSORY		C17,18			CK73HB1H102K	CHIP C 1000PF K	
31	2A,2C	*	J30-1284-04	SPACER(PTT KNOB)		C19			CC73HCH1H150J	CHIP C 15PF J	
32	3E,2G		J69-0342-05	HANDSTRAP ACCESSORY	M,M2,E	000			007011011411	OLUB O	
JZ	JL,ZU		307-0342-03	TIMEDOTICAL ACCESSORT	IVI,IVIZ,L	C20			CC73HCH1H080D	CHIP C 8.0PF D	
22	3E		140 0343 OE	HANDSTRAP ACCESSORY	[2	C21			CK73HB1H102K	CHIP C 1000PF K	
32			J69-0342-05		E3	C22			CC73HCH1H180J	CHIP C 18PF J	
33	2B,2D		J82-0076-05	FPC(VOL/ENC)		C24-26			CK73HB1H102K	CHIP C 1000PF K	
45	3A,3C		J99-0376-04	ADHESIVE TAPE		C27			C92-0628-05	CHIP-TAN 10UF 10WV	
34	1B,1D		K29-5150-03	KNOB(VOL)							
35	1B,1D		K29-5159-03	KNOB(ENC)		C30	1	1	CK73HB1H102K	CHIP C 1000PF K	1

E: TH-K2E K: TH-K2AT M: TH-K2AT E3: TH-K2ET K2: TH-K2AT M2: TH-K2AT

## **PARTS LIST**

### TX-RX UNIT (X57-674X-XX)

Ref. No.	Address	New parts	Parts No.		Descripti	on	Destination	Ref. No.	Address	New parts	Parts No.		Descripti	on	Destination
C33			C92-0002-05	CHIP-TAN	0.22UF	35WV		C136			CC73HCH1H100D	CHIP C	10PF	D	1
234			C92-0714-05	TANTALUM		6.3WV		C137			CC73HCH1H050C	CHIP C	5.0PF	C	
35			C92-0001-05	CHIP-C	0.1UF	35WV		C138			CK73HB1H102K	CHIP C	1000PF		
:37			CK73HB1H102K	CHIP C	1000PF			C141,142			CK73HB1H102K	CHIP C	1000FF		
38			CK73HB1C103K	CHIP C	0.010UF			C141,142			CC73HCH1H220G	CHIP C	22PF	G	
40			CK73HB1A104K	CHIP C	0.10UF			C147			CK73HB1H102K	CHIP C	1000PF		
41			C92-0507-05	CHIP-TAN	4.7UF	6.3WV		C148			CC73HCH1H220G	CHIP C	22PF	G	
42			CK73HB1H102K	CHIP C	1000PF			C152,153			CK73HB1H102K	CHIP C	1000PF		
43			CK73HB1C103K CC73HCH1H101J	CHIP C CHIP C	0.010UF 100PF			C158 C159			CC73HCH1H220G CC73HCH1H020B	CHIP C CHIP C	22PF 2.0PF	G B	
44-46			CC/3HCHTHTUTJ	CHIPC	TUUPF	J		C159			CC/3HCH1HUZUB	CHIPC	2.UPF	D	
C50			CC73HCH1H220J	CHIP C	22PF	J		C160			CC73HCH1H270G	CHIP C	27PF	G	
51			CC73GCH1H220J	CHIP C	22PF	J		C161			CK73HB1H102K	CHIP C	1000PF	K	
52			CC73HCH1H100D	CHIP C	10PF	D		C162		*	CC73HCH1H470G	CHIP C	47PF	G	
C54			CK73HB1H102K	CHIP C	1000PF	K		C163			CK73HB1H102K	CHIP C	1000PF	K	
255			CK73HB1C103K	CHIP C	0.010UF			C166			CK73HB1C103K	CHIP C	0.010UF		
056			CK73HB1H102K	CHIP C	1000PF	V		C167,168			CK73HB1A104K	CHIP C	0.10UF	V	
C57			CC73HCH1H100D	CHIP C	100011	D		C169,170			CK73HB1A683K	CHIP C	0.068UF		
					1000PF										
C61			CK73HB1H102K	CHIP C				C171			CK73HB1H102K	CHIP C	1000PF		
64			CK73HB1H102K	CHIP C	1000PF			C172			CK73HB1H182K	CHIP C	1800PF		
65			CC73HCH1H180J	CHIP C	18PF	J		C173,174		*	CC73HCH1H181J	CHIP C	180PF	J	
66			CK73GB0J105K	CHIP C	1.0UF	K		C175			CC73HCH1H220J	CHIP C	22PF	J	
67			CK73HB1H102K	CHIP C	1000PF	K		C176			CK73HB1A104K	CHIP C	0.10UF	K	
68			CC73HCH1H180J	CHIP C	18PF	J		C177			C92-0712-05	CHIP-TAN	22UF	6.3WV	
69			CC73HCH1H040C	CHIP C	4.0PF	С		C178			CK73HB1C103K	CHIP C	0.010UF		
70			CK73GB0J105K	CHIP C	1.0UF	K		C179			CK73HB1A104K	CHIP C	0.10UF		
7-1			0V70UD1U100V	CLUD C	100005	1/		0100			007011011111111111	CLUD C	12005		
71			CK73HB1H102K	CHIP C	1000PF			C180			CC73HCH1H121J	CHIP C	120PF	J	
72			CK73GB1C104K	CHIP C	0.10UF			C182,183			CK73HB1A104K	CHIP C	0.10UF		
73			CK73HB1H102K	CHIP C	1000PF			C186			CC73HCH1H240J	CHIP C	24PF	J	
74			CC73HCH1H330J	CHIP C	33PF	J		C187			CC73HCH1H020C	CHIP C	2.0PF	С	
75			CK73HB1H102K	CHIP C	1000PF	K		C188			CC73HCH1H240J	CHIP C	24PF	J	
76			CC73GCH1H390J	CHIP C	39PF	J		C189			CK73HB1H102K	CHIP C	1000PF	K	
78			CK73HB1H102K	CHIP C	1000PF	K		C190-192			CK73HB1C103K	CHIP C	0.010UF	K	
82			CK73HB1H102K	CHIP C	1000PF			C193			C92-0507-05	CHIP-TAN	4.7UF	6.3WV	
83			CK73HB1C103K	CHIP C	0.010UF			C194			CK73HB1A104K	CHIP C	0.10UF		
84			CK73HB1A104K	CHIP C	0.10UF			C195			C92-0628-05	CHIP-TAN	10UF	10WV	
0.5			002.07//.05	CEDANNIC	E/DE			010/ 107			01/70110107001/	CLUD C	6800PF	V	
85		*	C93-0766-05	CERAMIC C	56PF	J		C196,197			CK73HB1C682K	CHIP C			
88			CC73GCH1H560J	CHIP C	56PF	J		C198			CK73EF1C105Z	CHIP C	1.0UF		
89			CK73GB1H102K	CHIP C		K		C201			CK73HB1H122K	CHIP C	1200PF		
90-92			CK73HB1H102K	CHIP C	1000PF			C202			CK73HB1H271K	CHIP C	270PF		
93			CC73HCH1H080D	CHIP C	8.0PF	D		C203			CC73HCH1H121J	CHIP C	120PF	J	
94			CK73GB1H102K	CHIP C	1000PF	K		C204			CK73HB1A333K	CHIP C	0.033UF	K	
95-97			CC73GCH1H120G	CHIP C	12PF	G		C205			CK73HB1A473K	CHIP C	0.047UF	K	
98			CC73GCH1H080B	CHIP C	8.0PF	В		C206			CK73HB1C153K	CHIP C	0.015UF		
99			CC73GCH1H130G	CHIP C	13PF	G		C207			CK73HB1C103K	CHIP C	0.010UF		
100			CC73GCH1H070B	CHIP C	7.0PF	В		C208			CC73HCH1H820J	CHIP C	82PF		
101			00720011112400	CHID C	24DF	C		0200			CV7311D111100V	CLUD C	100005	V	
101			CC73GCH1H240G CK73HB1H102K	CHIP C CHIP C	24PF 1000PF	G		C209 C210			CK73HB1H102K CK73HB1C103K	CHIP C CHIP C	1000PF 0.010UF		
105-107				l				1							
108			CC73HCH1H101J	CHIP C	100PF	J		C211			CK73HB1H222K	CHIP C	2200PF		
109-115			CK73HB1H102K	CHIP C	1000PF			C212			CK73HB1C123K	CHIP C	0.012UF		
116			C92-0544-05	CHIP-TAN	10UF	4WV		C213			C92-0507-05	CHIP-TAN	4.7UF	6.3VVV	
117,118			CK73HB1H102K	CHIP C	1000PF	K		C218			CK73HB1H102K	CHIP C	1000PF	K	
124			CK73HF1C104Z	CERAMIC C	0.1UF	Z		C219			CK73HB1A473K	CHIP C	0.047UF	K	
125			CC73HCH1H1R5C	CHIP C		С		C220			CK73HB1E472K	CHIP C	4700PF		
126			CC73HCH1H100D	CHIP C	10PF	D		C221,222			CK73HB1C103K	CHIP C	0.010UF		
128			CK73HB1C103K	CHIP C	0.010UF			C223			CK73HB1H102K	CHIP C	1000PF		
120			0073110114114401	CHIP C	1100			0004			07701104 440 47	CLUB C	0.10115	V	
129			CC73HCH1H110J	CHIP C		J		C224			CK73HB1A104K	CHIP C	0.10UF		
130			CK73HB1H102K	CHIP C	1000PF			C225			CK73GB0J105K	CHIP C	1.0UF		
131-133			CK73HB1C103K	CHIP C	0.010UF			C226			CK73HB1A104K	CHIP C	0.10UF		
134			CK73HB1H102K	CHIP C	1000PF	K		C227			C92-0587-05	CHIP-TAN	2.2UF		
135			CC73HCH1H120J	CHIP C	12PF	J		C228,229	1		CK73HB1A104K	CHIP C	0.10UF		

E : TH-K2E E3 : TH-K2ET K: TH-K2AT K2: TH-K2AT

## **PARTS LIST**

### TX-RX UNIT (X57-674X-XX)

Ref. No.	Address	New parts	Parts No.		Descripti	on	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destination
C230			CK73FB1C105K	CHIP C	1.0UF	V		C359,360			CK73HB1A104K	CHIP C 0.10UF K	
C231,232			CK73HB1H102K	CHIP C	1.001 1000PF			C366		*	CC73GCH1H101G	CHIP C 100PF G	
								1		*			
C235,236			CK73HB1C103K	CHIP C	0.010UF			C500,501			CC73HCH1H1R5B	CHIP C 1.5PF B	
C237			C92-0628-05	CHIP-TAN	10UF	10WV		C502			CC73HCH1H030B	CHIP C 3.0PF B	
C238-241			CK73HB1H102K	CHIP C	1000PF	K		C503		*	CC73GCH1H101G	CHIP C 100PF G	
C242			CK73HB1C103K	CHIP C	0.010UF			C504			CC73HCH1H020B	CHIP C 2.0PF B	
C243			CK73HB1H102K	CHIP C	1000PF	K		C505			CK73HB1A473K	CHIP C 0.047UF K	
C246			C92-1327-05	CHIP-TAN	100UF	10WV		C506			CK73HB1H102K	CHIP C 1000PF K	
2247,248			CK73HB1A104K	CHIP C	0.10UF	K		C510			CC73HCH1H101J	CHIP C 100PF J	E,E3
C249			CK73HB1H102K	CHIP C	1000PF	K		C511,512			CK73HB1H471K	CHIP C 470PF K	E,E3
C250			CK73EF1C105Z	CHIP C	1.0UF	Z		C514			CK73GB1H471K	CHIP C 470PF K	E,E3
C252			CC73HCH1H101J	CHIP C	100PF	J		C515-517			CK73HB1H471K	CHIP C 470PF K	E,E3
C253			C92-0628-05	CHIP-TAN	10UF	10WV		00.00.7			0117011511117111	0 0	2,20
C255			C92-0628-05	CHIP-TAN	10UF	10WV		CN1			E40-5915-05	FLAT CABLE CONNECTOR	
								1					
256,257			CK73HB1H102K	CHIP C	1000PF	K		CN2			E40-5929-05	PIN ASSY	
								CN6		*	E40-6327-05	PIN ASSY	
258			CK73HB1A104K	CHIP C	0.10UF			CN7			E40-5630-05	PIN ASSY SOCKET	
C270,271			CK73HB1H102K	CHIP C	1000PF			CN8		*	E40-6308-05	PIN ASSY	
272			CK73HB1H471K	CHIP C	470PF	K							
276			CK73HB1H102K	CHIP C	1000PF	K		CN9		*	E40-6309-05	PIN ASSY SOCKET	
279-285			CK73HB1H102K	CHIP C	1000PF	K		CN15			E23-1081-05	TERMINAL	
200								CN17			E23-1081-05	TERMINAL	E,E3
286			CK73FB1C105K	CHIP C	1.0UF	K		J2			E03-0190-05	DC JACK	L,LJ
280 290,291			CK73FB1C105K CK73HB1H102K	CHIP C	1.00F 1000PF			J2 J3			E11-0484-05		
								J3		*	E11-0484-05	3.5D PHONE JACK(3.5D)	
293			CC73HCH1H470J	CHIP C	47PF	J							
294,295			CC73HCH1H050C	CHIP C	5.0PF	С		J4		*	E11-0483-05	2.5D PHONE JACK(2.5D)	
297			CK73HB1A104K	CHIP C	0.10UF	K							
								CN10		*	F01-1032-05	RADIATION PLATE	
298			CK73HB1H102K	CHIP C	1000PF	K		F1		*	F53-0286-05	FUSE(2.5A/32V)	
299			CK73FB1C105K	CHIP C	1.0UF	K		F3		*	F53-0287-05	FUSE(0.5A/32V)	
300			CK73HB1H102K	CHIP C	1000PF			1.5			100 0207 00	1 002(0.07 0 02 0)	
302			CK73HB1H102K	CHIP C	1000FF			CD1			L79-1474-05	TUNING COIL	
303			C92-0605-05	TANTALUM	L 150UF	6.3WV		CF1			L72-0968-05	CERAMIC FILTER	
								L1			L40-1001-86	SMALL FIXED INDUCTOR(10UH)	
304-306			CK73HB1H102K	CHIP C	1000PF	K		L2			L41-4778-14	SMALL FIXED INDUCTOR	
2307			CK73HB1A104K	CHIP C	0.10UF	K		L3			L41-8278-14	SMALL FIXED INDUCTOR	
308			CK73HB1H102K	CHIP C	1000PF	K							
309			CK73FB1C105K	CHIP C	1.0UF	K		L5,6			L40-1001-86	SMALL FIXED INDUCTOR(10UH)	
310			CK73EF1C105Z	CHIP C		Z		L8		*	L40-1285-71	SMALL FIXED INDUCTOR(120NH)	
0.0			0117021101002	0	11001	_		L9-11		*	L40-8275-71	SMALL FIXED INDUCTOR(82NH)	
311			CK73GB1C104K	CHIP C	0.10UF	V		L12			L40-1075-71	SMALL FIXED INDUCTOR(10NH)	
								L12				, ,	
312,313			CK73HB1A393K	CHIP C	0.039UF			LIS			L92-0149-05	FERRITE CHIP	
2314			CK73HB1H102K	CHIP C	1000PF			<b>L</b>				0.44 51/55 14/5/:	
316			CK73GB1C104K	CHIP C	0.10UF			L14		*	L41-4778-14	SMALL FIXED INDUCTOR	
317,318			CK73HB1H102K	CHIP C	1000PF	K		L15			L41-6868-14	SMALL FIXED INDUCTOR	
								L16			L34-4577-05	AIR-CORE COIL	
319			C92-0628-05	CHIP-TAN	10UF	10WV		L17			L34-4606-05	AIR-CORE COIL	
320,321			CK73HB1C822K	CHIP C	8200PF	K	K,K2	L18		*	L41-2285-14	SMALL FIXED INDUCTOR	
323-326			CK73HB1H102K	CHIP C	1000PF						•		
327			CK73HB1A104K	CHIP C	0.10UF			L19			L34-4569-05	AIR-CORE COIL	
328			CK73GB0J105K	CHIP C	1.0UF			L19 L20			L34-4567-05	AIR-CORE COIL	
JZU			VC/10DDC/VO	OTHE C	1.001	IX		1					
200			00705014115	01115 0	E/DE			L21-23			L34-4569-05	AIR-CORE COIL	
329			CC73FCH1H560J	CHIP C	56PF	J		L26		*	L41-4785-14	SMALL FIXED INDUCTOR	
330,331			CK73HB1H102K	CHIP C	1000PF			L27		*	L41-6885-14	SMALL FIXED INDUCTOR	
332			CK73HB1A104K	CHIP C	0.10UF								
335,336			CK73HB1A104K	CHIP C	0.10UF	K		L28			L40-2775-71	SMALL FIXED INDUCTOR(27NH)	
338			CK73FB1C105K	CHIP C	1.0UF	K		L29			L40-2275-71	SMALL FIXED INDUCTOR(22NH)	
								L32			L41-8278-14	SMALL FIXED INDUCTOR	
339			CK73HB1A473K	CHIP C	0.047UF	K		L35			L41-8278-14	SMALL FIXED INDUCTOR	
344-348			CK73HB1H102K	CHIP C	1000PF			L38			L41-8278-14	SMALL FIXED INDUCTOR	
							NAMOE	LJU			L+1-02/0-14	OWNER LIVEN IMPORTOR	
349			CK73HB1A104K	CHIP C	0.10UF		M,M2,E	1,40			141 /070 14	CAMALL FIVED INDUCTOR	
349			CK73HB1A104K	CHIP C	0.10UF		E3	L40			L41-6878-14	SMALL FIXED INDUCTOR	
349,350			CK73HB1A104K	CHIP C	0.10UF	K	K,K2	L41			L41-1878-14	SMALL FIXED INDUCTOR	
								L45,46		*	L41-5685-14	SMALL FIXED INDUCTOR	
351			CK73HB1C103K	CHIP C	0.010UF	K		L49			L92-0131-05	FERRITE CHIP	
352-354			CK73HB1H102K	CHIP C	1000PF			L50			L92-0137-05	FERRITE CHIP	
355,356			CK73HB1C103K	CHIP C	0.010UF								
,500,500			CK73FF1C105Z	CHIP C	1.0UF			L53			L40-1575-71	SMALL FIXED INDUCTOR(15NH)	
2357					LUUE	_		LJJ	1		L+U-13/3-/1	I SIMULL LIVED HADDOLOK(19NU)	1

E : TH-K2E E3 : TH-K2ET K:TH-K2AT K2:TH-K2AT

## **PARTS LIST**

### TX-RX UNIT (X57-674X-XX)

Ref. No.	Address	New parts	Parts No.	1	Description	Destination	Ref. No.	Address	New parts	Parts No.		Descript	tion		Destination
L55			L41-1078-14	SMALL FIXE	O INDUCTOR		R70-72			RK73EB2ER39K	CHIP R	0.39	K	1/4W	
.56		*	L41-2278-14	SMALL FIXE			R74,75			RK73HH1J104D	RESISTOR	100K		1/16W	
.58		*	L41-8285-14	SMALL FIXE			R76-79			RK73HH1J154D	RESISTOR	150K		1/16W	
63		**	L92-0140-05	FERRITE CHI			R80			RK73HB1J103J	CHIP R	10K		1/16W	
64			L40-4795-85		D INDUCTOR(4.7UH)		R81			RK73HB1J394J	CHIP R	390K		1/16W	
66		*	L40-1285-71	SMALL FIXE	O INDUCTOR(120NH)		R82			RK73HB1J273J	CHIP R	27K	J	1/16W	
58			L92-0161-05	BEADS CORE			R83			RK73HB1J563J	CHIP R	56K	J	1/16W	
1		*	L77-1931-05	TCXO(12.8M	HZ)		R84			RK73HB1J104J	CHIP R	100K	J	1/16W	
.3		*	L77-1940-05		SONATOR(7.982MHZ)		R85			RK73GB1J561J	CHIP R	560	J	1/16W	
F1		*	L71-0619-05	MCF(38.85M	` ,		R86			RK73HB1J562J	CHIP R	5.6K		1/16W	
204			DICTELLA 1070 I	0.00	0.71/					DUZOLIDA 1004 I	OLUB B	000		4.4.114.	
P1		*	RK75HA1J272J	CHIP-COM	2.7K J 1/16W		R88			RK73HB1J331J	CHIP R	330		1/16W	
P2			RK75GB1J392J	CHIP-COM	3.9K J 1/16W		R90			RK73HB1J331J	CHIP R	330		1/16W	
P31			RK75GB1J392J	CHIP-COM	3.9K J 1/16W		R91			RK73HB1J102J	CHIP R	1.0K		1/16W	
P32-35			RK75HA1J102J	CHIP-COM	1.0K J 1/16W		R92			RK73HB1J332J	CHIP R	3.3K	J	1/16W	
24			RK73HB1J102J	CHIP R	1.0K J 1/16W		R93			RK73HB1J470J	CHIP R	47	J	1/16W	
R5			RK73HB1J104J	CHIP R	100K J 1/16W		R94			RK73HB1J331J	CHIP R	330		1/16W	
26			RK73HB1J102J	CHIP R	1.0K J 1/16W		R95			RK73HB1J104J	CHIP R	100K		1/16W	
											1				
.7			RK73HB1J473J	CHIP R	47K J 1/16W		R96-98			RK73HB1J823J	CHIP R	82K		1/16W	
88			RK73HB1J104J	CHIP R	100K J 1/16W		R99,100			RK73HB1J105J	CHIP R	1.0M		1/16W	
29			RK73HB1J271J	CHIP R	270 J 1/16W		R101			RK73HB1J470J	CHIP R	47	J	1/16W	
10			RK73HB1J470J	CHIP R	47 J 1/16W		R102			R92-1368-05	CHIP R	0 OHM			
11			RK73HB1J154J	CHIP R	150K J 1/16W		R103			RK73HB1J272J	CHIP R	2.7K	1	1/16W	
112			RK73HB1J470J	CHIP R	47 J 1/16W		R104			RK73HB1J560J	CHIP R	56		1/16W	
											1				
R13			RK73HB1J682J	CHIP R	6.8K J 1/16W		R110,111			RK73HB1J105J	CHIP R	1.0M		1/16W	
214			RK73HB1J332J	CHIP R	3.3K J 1/16W		R115			RK73HB1J562J	CHIP R	5.6K	J	1/16W	
15			RK73HB1J562J	CHIP R	5.6K J 1/16W		R116			RK73HB1J124J	CHIP R	120K	J	1/16W	
R16			RK73HB1J471J	CHIP R	470 J 1/16W		R117			RK73HH1J272D	RESISTOR	2.7K		1/16W	
R17			RK73HB1J332J	CHIP R	3.3K J 1/16W		R118			RK73HB1J273J	CHIP R	27K		1/16W	
R18			RK73HB1J100J	CHIP R	10 J 1/16W		R119			RK73HB1J182J	CHIP R	1.8K		1/16W	
R19			RK73HB1J124J	CHIP R	120K J 1/16W		R120			RK73HB1J272J	CHIP R	2.7K		1/16W	
R20			RK73HB1J102J	CHIP R	1.0K J 1/16W		R122			RK73HB1J272J	CHIP R	2.7K		1/16W	
R21			RK73HB1J472J	CHIP R	4.7K J 1/16W		R123			RK73HB1J182J	CHIP R	1.8K	J	1/16W	
R22			RK73HB1J822J	CHIP R	8.2K J 1/16W		R124			RK73HB1J332J	CHIP R	3.3K	J	1/16W	
R24			RK73HB1J471J	CHIP R	470 J 1/16W		R125			RK73HB1J561J	CHIP R	560	J	1/16W	
R30			RK73HB1J122J	CHIP R	1.2K J 1/16W		R126			RK73HB1J273J	CHIP R	27K	J	1/16W	
221			DI/701 ID1 1000 I	CLUD D	2.21/ 1.1/1/14/		D107			DV7011D1 1470 1	CLUD D	47		1/1/\\	
R31			RK73HB1J222J	CHIP R	2.2K J 1/16W		R127			RK73HB1J470J	CHIP R	47		1/16W	
R32			RK73HB1J102J	CHIP R	1.0K J 1/16W		R128			RK73HB1J332J	CHIP R	3.3K		1/16W	
R33			RK73HB1J220J	CHIP R	22 J 1/16W		R130			RK73HB1J101J	CHIP R	100		1/16W	
R34			RK73HB1J332J	CHIP R	3.3K J 1/16W		R131			RK73HB1J334J	CHIP R	330K		1/16W	
R35			RK73HB1J124J	CHIP R	120K J 1/16W		R132			RK73HB1J222J	CHIP R	2.2K	J	1/16W	
R36			RK73HB1J100J	CHIP R	10 J 1/16W		R133			RK73HB1J102J	CHIP R	1.0K	ı	1/16W	
R37,38			RK73HB1J563J	CHIP R	56K J 1/16W		R134			RK73HB1J394J	CHIP R	390K		1/16W	
							1				1				
R39			RK73HB1J271J	CHIP R	270 J 1/16W		R135			RK73HB1J474J	CHIP R	470K		1/16W	
R41			RK73HB1J271J	CHIP R	270 J 1/16W		R137			RK73HB1J472J	CHIP R	4.7K		1/16W	
R42			RK73HB1J101J	CHIP R	100 J 1/16W		R140			RK73HB1J184J	CHIP R	180K	J	1/16W	
R45			RK73HB1J332J	CHIP R	3.3K J 1/16W		R141			RK73HB1J183J	CHIP R	18K	J	1/16W	
R46			RK73HB1J103J	CHIP R	10K J 1/16W		R142			RK73HB1J472J	CHIP R	4.7K		1/16W	
R47			RK73HB1J562J	CHIP R	5.6K J 1/16W		R143			RK73HB1J472J	CHIP R	4.78		1/16W	
R47			RK73HB1J331J	CHIP R			R143			R92-1368-05	CHIP R			1/1011	
					330 J 1/16W		1				1	0 OHM		1/1/\4/	
R50			RK73HB1J330J	CHIP R	33 J 1/16W		R145			RK73HB1J472J	CHIP R	4.7K	J	1/16W	
R51			RK73HB1J471J	CHIP R	470 J 1/16W		R146			RK73HB1J183J	CHIP R	18K	J	1/16W	
R52			RK73HB1J102J	CHIP R	1.0K J 1/16W	1	R147			RK73HB1J471J	CHIP R	470	J	1/16W	
R53,54			RK73HB1J101J	CHIP R	100 J 1/16W		R148			RK73HB1J154J	CHIP R	150K		1/16W	
R55			RK73HB1J471J	CHIP R	470 J 1/16W	1	R149			RK73HB1J473J	CHIP R	47K		1/16W	
R56			RK73HB1J102J	CHIP R	1.0K J 1/16W		R151			RK73HB1J681J	CHIP R	680		1/16W	
R58			RK73HB1J100J	CHIP R	10 J 1/16W		R152			RK73HB1J154J	CHIP R	150K	J	1/16W	
259			RK73HB1J123J	CHIP R	12K J 1/16W	1	R153			RK73HB1J102J	CHIP R	1.0K	J	1/16W	
R60			RK73HB1J563J	CHIP R	56K J 1/16W		R155,156			RK73HB1J104J	CHIP R	100K	J	1/16W	
R61,62			RK73HB1J221J	CHIP R	220 J 1/16W	1	R157,158			RK73HB1J334J	CHIP R	330K		1/16W	
	1		R92-1368-05	CHIP R	0 OHM	1	R159	1	1	RK73HB1J124J	CHIP R	120K		1/16W	1

E : TH-K2E E3 : TH-K2ET K:TH-K2AT K2:TH-K2AT

## **PARTS LIST**

#### **TX-RX UNIT (X57-674X-XX)**

													TX-RX UNIT (X57-67					
Ref. No.	Address	New parts	Parts No.		Description	Destin	ation	Ref. No.	Address	New parts	Parts No.		Description	Destination				
R160			RK73HB1J472J	CHIP R	4.7K J 1/1	6W		R231			RK73HB1J151J	CHIP R	150 J 1/16W					
R161			RK73HB1J102J	CHIP R	1.0K J 1/1	6W		R235,236			RK73HB1J102J	CHIP R	1.0K J 1/16W					
R162			RK73HB1J184J	CHIP R	180K J 1/1	I		R237			RK73HB1J104J	CHIP R	100K J 1/16W					
R163			RK73HB1J564J	CHIP R	560K J 1/1			R238,239			RK73HB1J102J	CHIP R	1.0K J 1/16W					
R164			RK73HH1J103D	CHIP R	10K D 1/1	6W		R240			RK73HB1J104J	CHIP R	100K J 1/16W					
R165,166			RK73HB1J824J	CHIP R	820K J 1/1	6W		R241-243			RK73HB1J334J	CHIP R	330K J 1/16W					
R167,168			RK73HB1J184J	CHIP R	180K J 1/1	6W		R244			R92-1252-05	CHIP R	0 OHM J 1/16W					
R169			RK73GH1J104D	CHIP R	100K D 1/1	6W		R246			RK73HB1J392J	CHIP R	3.9K J 1/16W					
R170			RK73HH1J473D	RESISTOR	47K D 1/1	I		R248			RK73HB1J392J	CHIP R	3.9K J 1/16W					
R171		*	RK73HH1J563D	RESISTOR	56K D 1/1	6W		R252			RK73HB1J104J	CHIP R	100K J 1/16W					
R172			RK73HB1J103J	CHIP R	10K J 1/1			R253,254			RK73HB1J102J	CHIP R	1.0K J 1/16W					
R173			RK73HB1J153J	CHIP R	15K J 1/1			R255			R92-1368-05	CHIP R	0 OHM					
R174			RK73HB1J564J	CHIP R	560K J 1/1	I		R256			RK73HB1J102J	CHIP R	1.0K J 1/16W					
R175			RK73HB1J222J	CHIP R	2.2K J 1/1			R257			RK73HB1J563J	CHIP R	56K J 1/16W	K,K2				
R176			RK73HB1J824J	CHIP R	820K J 1/1	6W		R258			RK73HB1J681J	CHIP R	680 J 1/16W	K,K2				
R177			RK73HB1J103J	CHIP R	10K J 1/1	6W		R258,259			R92-1368-05	CHIP R	0 OHM	M,M2,E				
R178			R92-1368-05	CHIP R	0 OHM			R258,259			R92-1368-05	CHIP R	0 OHM	E3				
R179			RK73HB1J224J	CHIP R	220K J 1/1			R259			RK73HB1J684J	CHIP R	680K J 1/16W	K,K2				
R180			RK73HB1J393J	CHIP R	39K J 1/1			R260			RK73HB1J473J	CHIP R	47K J 1/16W	M,M2,E				
R181			RK73HB1J471J	CHIP R	470 J 1/1	6W		R260			RK73HB1J473J	CHIP R	47K J 1/16W	E3				
R182			RK73HB1J102J	CHIP R	1.0K J 1/1	I		R260,261			RK73HB1J473J	CHIP R	47K J 1/16W	K,K2				
R183			RK73HB1J333J	CHIP R	33K J 1/1			R263			RK73HB1J103J	CHIP R	10K J 1/16W					
R185			RK73HB1J274J	CHIP R	270K J 1/1	I		R264			R92-1368-05	CHIP R	0 OHM	M,M2,E				
R186			RK73GB1J683J	CHIP R	68K J 1/1			R264			R92-1368-05	CHIP R	0 OHM	E3				
R188			RK73HB1J470J	CHIP R	47 J 1/1	6W		R271			RK73HB1J120J	CHIP R	12 J 1/16W					
R189			R92-1368-05	CHIP R	0 OHM			R272			RK73HB1J472J	CHIP R	4.7K J 1/16W					
R190,191			RK73HB1J473J	CHIP R	47K J 1/1			R273			RK73HB1J102J	CHIP R	1.0K J 1/16W					
R192			RK73HB1J471J	CHIP R	470 J 1/1			R275-277			RK73HB1J473J	CHIP R	47K J 1/16W					
R193 R194			RK73HB1J182J RK73HB1J103J	CHIP R CHIP R	1.8K J 1/1 10K J 1/1			R282,283 R285,286			R92-1368-05 R92-1368-05	CHIP R CHIP R	0 OHM 0 OHM					
Dans				0.410.0	400 1 4/4							0.00	20114					
R195			RK73HB1J101J	CHIP R	100 J 1/1			R290,291			R92-1368-05	CHIP R	0 OHM					
R196 R197			RK73HB1J103J RK73HB1J101J	CHIP R CHIP R	10K J 1/1 100 J 1/1			R310 R312			RK73HB1J392J	CHIP R CHIP R	3.9K J 1/16W 4.7K J 1/16W					
R197			RK73HB1J101J	CHIP R	100 J 1/1 10K J 1/1			R313			RK73HB1J472J RK73HB1J332J	CHIP R	3.3K J 1/16W					
R199			RK73HB1J102J	CHIP R	1.0K J 1/1			R318			RK73HB1J332J	CHIP R	1.0K J 1/16W					
R200			RK73HB1J103J	CHIP R	10K J 1/1	4\\\		R323			RK73HB1J472J	CHIP R	4.7K J 1/16W					
R200			RK73HB1J472J	CHIP R	4.7K J 1/1	I		R324,325			RK73HB1J472J	CHIP R	47K J 1/16W					
R201			RK73HB1J473J	CHIP R	47K J 1/1			R324,323			R92-1368-05	CHIP R	0 OHM					
R203			RK73HB1J474J	CHIP R	470K J 1/1			R328			RK73HB1J474J	CHIP R	470K J 1/16W					
R204			RK73HB1J184J	CHIP R	180K J 1/1			R330			RK73HB1J471J	CHIP R	470 J 1/16W					
R205			RK73HB1J101J	CHIP R	100 J 1/1	6W		R332			RK73FB2A150J	CHIP R	15 J 1/10W					
R206			RK73HB1J150J	CHIP R	15 J 1/1			R335			RK73HB1J102J	CHIP R	1.0K J 1/16W					
R207			RK73HB1J102J	CHIP R	1.0K J 1/1			R336			RK73HB1J221J	CHIP R	220 J 1/16W					
R208			RK73HB1J100J	CHIP R	10 J 1/1			R337			RK73HB1J471J	CHIP R	470 J 1/16W					
R209			RK73HB1J104J	CHIP R	100K J 1/1	6W		R341			R92-1368-05	CHIP R	0 OHM					
R210			RK73FB2A120J	CHIP R	12 J 1/1	0W		R342,343			R92-1252-05	CHIP R	0 OHM J 1/16W					
R211			RK73HB1J474J	CHIP R	470K J 1/1			R344			RK73HB1J104J	CHIP R	100K J 1/16W	K,K2				
R212			RK73HB1J103J	CHIP R	10K J 1/1			R345			R92-1252-05	CHIP R	0 OHM J 1/16W					
R213			RK73HB1J223J	CHIP R	22K J 1/1	6W		R346			RK73HB1J680J	CHIP R	68 J 1/16W					
R214			RK73HB1J103J	CHIP R	10K J 1/1	6W		R347			RK73HB1J101J	CHIP R	100 J 1/16W					
R215			RK73HB1J474J	CHIP R	470K J 1/1	6W		R348			RK73HB1J221J	CHIP R	220 J 1/16W					
R216			RK73HB1J103J	CHIP R	10K J 1/1	6W		R349			R92-1368-05	CHIP R	0 OHM					
R217			RK73HB1J821J	CHIP R	820 J 1/1	6W		R351			RK73HB1J221J	CHIP R	220 J 1/16W					
R218			R92-1368-05	CHIP R	0 OHM			R353			RK73HB1J333J	CHIP R	33K J 1/16W					
R223			RK73HB1J224J	CHIP R	220K J 1/1	6W		R354			R92-1368-05	CHIP R	0 OHM					
R224			RK73HB1J183J	CHIP R	18K J 1/1	6W		VR1		*	R32-0686-05	SEMI FIXE	O VARIABLE RESISTOR(500K)					
R226			RK73HB1J221J	CHIP R	220 J 1/1	6W		VR5			R32-0668-05	SEMI FIXE	O VARIABLE RESISTOR(50K)					
R227			RK73HB1J101J	CHIP R	100 J 1/1	I		VR6			R32-0658-05	SEMI FIXE	O VARIABLE RESISTOR(100K)					
R230			RK73HB1J221J	CHIP R	220 J 1/1	I												
R230	1		RK73HB1J221J	CHIP R	220 J 1/1	6W M2,E	3	S7		*	S70-0485-05	TACT SWIT	TCH (PTT)					

E : TH-K2E E3 : TH-K2ET K:TH-K2AT K2:TH-K2AT

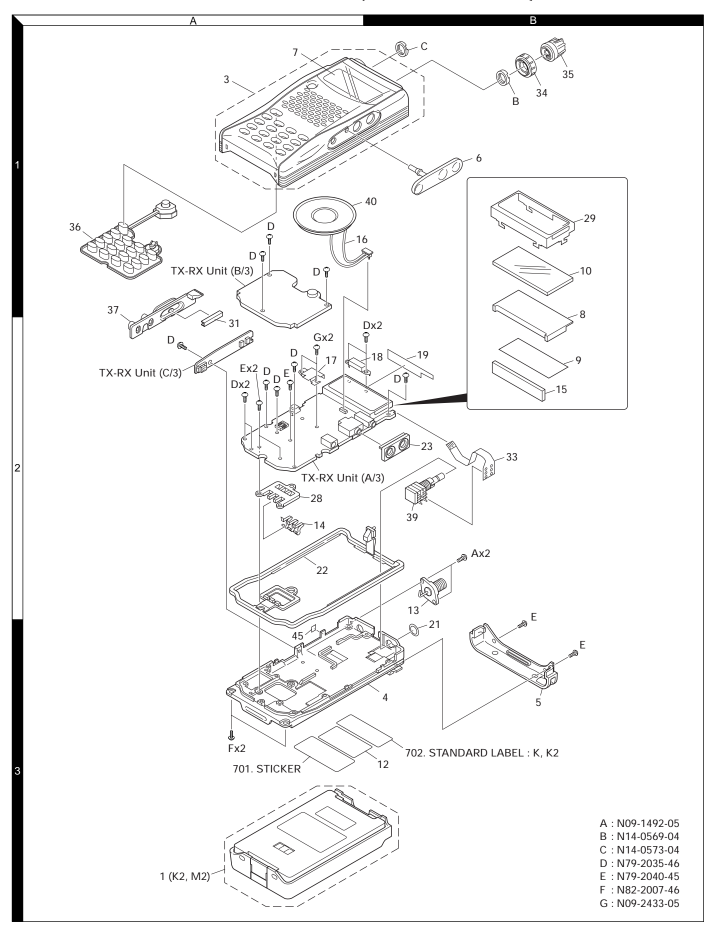
## **PARTS LIST**

### TX-RX UNIT (X57-674X-XX)

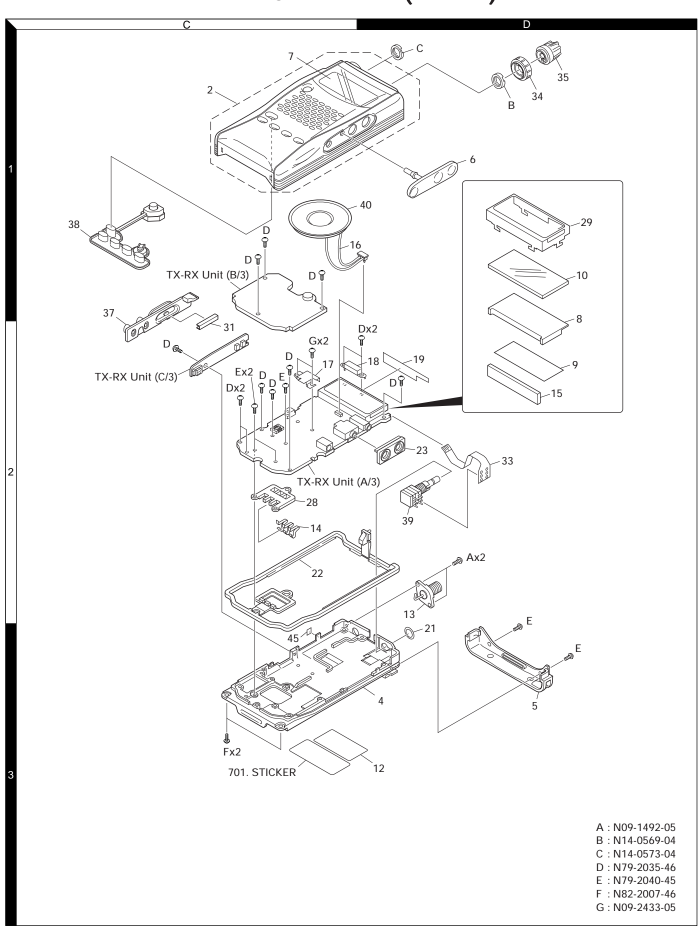
Ref. No.	Address	New parts	Parts No.	Description	Destination	Ref. No.	Address	New parts	Parts No.	Description	Destination
MIC1			T91-0580-05	MIC ELEMENT		Q17 Q20			2SK1215(E) 2SK1830	FET FET TRANSICTOR	
D1,2 D5			1SV325 HSC277	VARIABLE CAPACITANCE DIODE DIODE		Q21 Q22		*	2SC4617(R) RN2105	TRANSISTOR TRANSISTOR	
D6			1SV305	VARIABLE CAPACITANCE DIODE		023			KTC4082	TRANSISTOR	
D7			MA2S111	DIODE							
D8,9			HSC277	DIODE		Q24 Q27		*	2SC5488 2SK1830	TRANSISTOR FET	
D10			XB15A709	DIODE		Q27 Q29			2SC4919	TRANSISTOR	
D12,13			HVC131	DIODE		Q30			2SC4617(R)	TRANSISTOR	
D14 D15			MA2S111 MA8039	DIODE ZENER DIODE		Q31			2SK1830	FET	
D16			MA2S111	DIODE		Q33			2SB1184(Q,R)	TRANSISTOR	
						Q34,35			2SK1830	FET	
D17 D18-21			HSM88AS 1SV305	DIODE  VARIABLE CAPACITANCE DIODE		Q36 Q37			2SJ347 2SB1184(Q,R)	FET TRANSISTOR	
D16-21			1SS361	DIODE		Q38			2SC4617(R)	TRANSISTOR	
D24			MA742	DIODE					( )		
D25			MA2S111	DIODE		Q41		*	RN2105	TRANSISTOR	
D26			1SS388	DIODE		Q47 Q50			RN1701 2SK1830	TRANSISTOR FET	
D27			RB706F-40	DIODE		Q51		*	RN4902	TRANSISTOR	
D30			RB521S-30	DIODE		Q52		*	RN1107	TRANSISTOR	
D31 D32,33			DA221 RB051L-40	DIODE		Q53			RN2701	TRANSISTOR	
D32,33			ND031E 40	BIODE		Q55		*	CPH3317	FET	
D34		*	MAZS0270H	ZENER DIODE		Q56		*	CPH3417	FET	
D35,36			RB521S-30	DIODE	_	Q57 Q58		*	RN2105 2SK1830	TRANSISTOR FET	NA NAO E
D60 D62			MA2S111 MA2S111	DIODE	E E,E3	Q58			25K183U	FEI	M,M2,E
D62-65			MA2S111	DIODE	K,K2	Q58			2SK1830	FET	E3
D. (0.15				DIADE		Q58,59			2SK1830	FET	K,K2
D63-65 D64,65			MA2S111 MA2S111	DIODE	M,M2 E,E3	TH1 TH3,4		*	B57331V2103J B57331V2104J	THERMISTOR THERMISTOR	
D69-73			MA2S111	DIODE	L,L3	1110,4			D37331V21043	THERWISTOR	
D74			DA221	DIODE							
D79			DA221	DIODE							
D80			RB521S-30	DIODE							
IC1			LMX2316TMX	MOS IC							
IC2 IC3			NJM2904V TA31136FN	MOS IC MOS IC							
IC4		*	XC6202PB52FR	MOS IC							
IC5 IC6			NJM2107F TA7368F	MOS IC MOS IC							
IC8		*	90522BPFFG139	MPU							
IC9		*	TK11250CM	MOS IC							
IC10		*	S-80844CNNBB85	MOS IC							
IC11		*	S-80930CNNBG80	MOS IC							
IC12		*	TK11250CUCB	MOS IC							
IC15			AT25160N10SI27 NJM2904V	ROM IC MOS IC							
IC16 IC17			NJM2902V	MOS IC							
Q1 Q2			2SC5066(0) 2SC5488	TRANSISTOR TRANSISTOR							
Q2 Q3		*	2SK1830	FET							
Q4			2SC4617(R)	TRANSISTOR							
Q5,6		*	2SC5488	TRANSISTOR							
Q9		*	2SC5488	TRANSISTOR							
Q10			2SC4926YD	TRANSISTOR							
Q11			2SK2596	FET							
Q12 Q13			2SK3476 2SK1830	FET FET							
213			2311030								
Q14		*	RN4902	TRANSISTOR							
Q15 Q16			2SC4617(R) 3SK318	TRANSISTOR FET							
Q10			JJNJ 10	ILI							<u> </u>

E : TH-K2E E3 : TH-K2ET K : TH-K2AT K2 : TH-K2AT

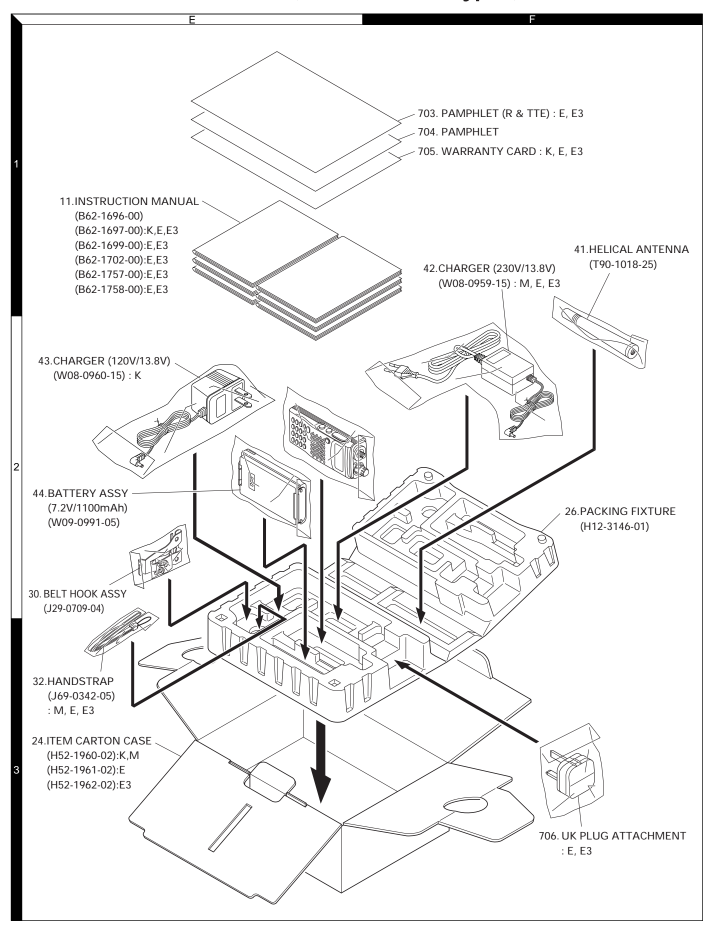
## **EXPLODED VIEW (TH-K2AT / K2ET)**



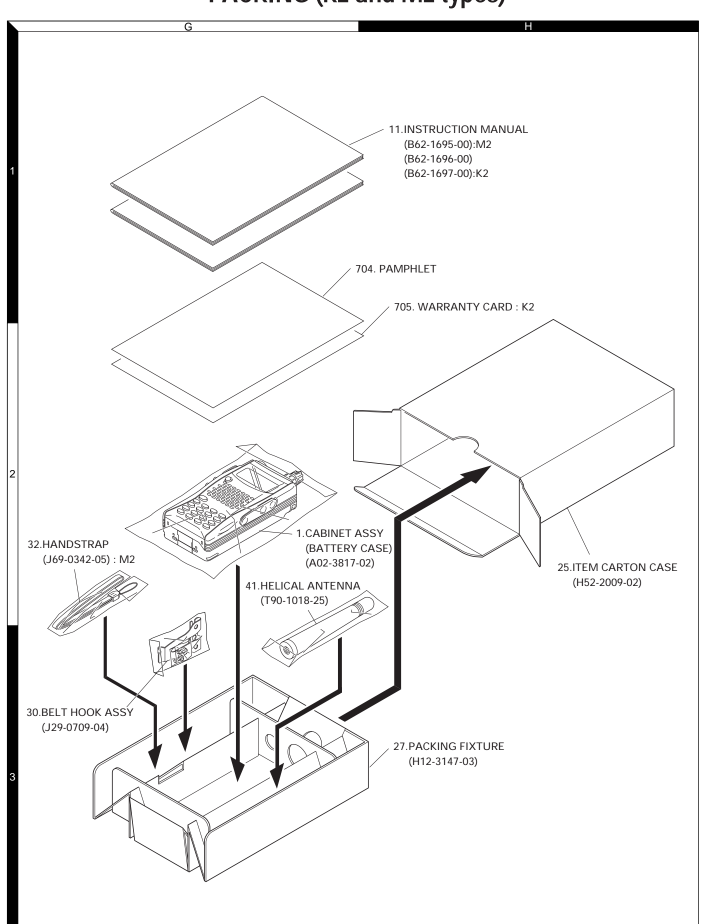
## **EXPLODED VIEW (TH-K2E)**



## PACKING (K, M, E and E3 types)



## PACKING (K2 and M2 types)



### **ADJUSTMENT**

### Single Tone Mode

This mode is used to check the DTMF deviation.

### Operation

### ■ 16key (K, K2, M, M2 and E3 types)

- 1. Press the [PTT] key on the transceiver to switch to the transmission mode.
- 2. Press the [MONI] key to enter the single tone mode.
- 3. Press any key from [1] to [8] keys to transmit a single tone. The single tone is consisting of eight frequencies.
  - [1] 697Hz
  - [2] 770Hz
  - [3] 852Hz
  - [4] 941Hz
  - [5] 1209Hz
  - [6] 1336Hz
  - [7] 1477Hz
  - [8] 1633Hz
- 4. When the [MONI] key is pressed again during the transmission, the transceiver switches to the reception

mode, the single tone mode turns OFF.

### ■ 4key (E type)

- 1. Press the [PTT] key on the transceiver to switch to the transmission mode.
- 2. Press the [MONI] key to enter the single tone mode.
- 3. When the [VFO] key is pressed during the transmission, a DTMF "D" dual tone (combination of 1633 Hz and 941 Hz frequencies) is transmitted.
- 4. When the [MR] key is pressed during the transmission, single-tone 1633 Hz is transmitted.
- 5. When the [MONI] key is pressed again during the transmission, the transceiver switch to the reception mode, the single tone mode is turned OFF.
- The single tone mode can be enabled only during the transmission.
- When DTMF memory is transmitted in the single tone mode, the single tone mode turns OFF.

### Adjustment Mode

This mode is used to replace or readjust the IC15 (EEPROM). Adjust the following adjustment items after setting the transceiver to "Adjustment Mode".

### ■ Adjustment Items

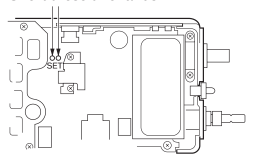
- A. Overvoltage warning reference voltage (14.8V [DC IN])
- B. Battery terminal reference voltage (7.5 V [Battery terminal])
- C. Squelch (SQL1, SQL2)
- D. S-meter (Two segments in S-meter light, all segments in S-meter light)
- E. RX BPF (Lower limit frequency, center frequency, upper limit frequency)
- F. 7.5V TX H power (Lower limit frequency, center frequency, upper limit frequency)

- G. 7.5V TX M power (Lower limit frequency, center frequency, upper limit frequency)
- H. 7.5V TX L power (Lower limit frequency, center frequency, upper limit frequency)
- I. 13.8V TX H power (Lower limit frequency, center frequency, upper limit frequency)
- J. 13.8V TX M power (Lower limit frequency, center frequency, upper limit frequency)
- K. 13.8V TX L power (Lower limit frequency, center frequency, upper limit frequency)
- L. DCS modulation balance
- M.Tone deviation (Lower limit frequency, center frequency, upper limit frequency)
- N. DCS deviation (Lower limit frequency, center frequency, upper limit frequency)
- O. VOX sensitivity (Level 1, level 9)

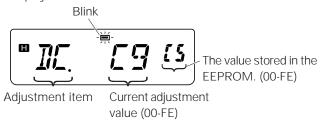
### **■** Operation in Adjustment Mode

- 1. Turn the transceiver ON.
- 2. Set the tone frequency to 151.4 Hz and the DCS code to 023 in Menu Mode to adjust tone and DCS modulation.
- 3. Set Adjustment Mode by shorting two lands (SET) on the component side of the TX-RX unit (A/3).

### Short these two lands



4. When the Adjustment Mode is set, the "Overvoltage warning reference voltage (14.8V [DC IN])" adjustment item is displayed. (The "=" icon on the upper side of the LCD blinks while the transceiver is in the Adjustment Mode.) The current adjustment value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



5. The functions of transceiver keys in Adjustment Mode are as follows:

### **ADJUSTMENT**

Key name	[key]	[F] key → [key]
PTT	Transmit while this key is held down.	Selecting a TX power (High/Mid/Low)
LAMP	Changes adjustment items. (Forward) When this key is pressed on the frequency display, it switches to the adjustment display.	Lamp always ON
MONI	Changes adjustment items. (Back) When this key is pressed on the frequency display, it switches to the adjustment display.	Squelch level setting mode
MENU	Write adjustment values (adjustment display) Sound error tone (frequency display)	-
F	Function mode/MHz mode ON	Function mode/MHz mode OFF
VFO	VFO mode When this key is pressed on the adjustment display, it switches to the frequency display.	M→V (Memory shift)
MR	Memory mode When this key is pressed on the adjustment display, it switches to the frequency display.	M.IN (Memory registration)
CALL	Switch between frequency display and adjustment display. Each time this key is pressed, the LCD switches between the frequency display and adjustment display.	-
Encoder	Increase or decrease adjustment values (00 - FE). (adjustment display) Increase or decrease frequency and memory channel number. (frequency display)	Increase or decrease frequency (1MHz step). (frequency display)

## 6. To exit the Adjustment Mode, turn the transceiver OFF. **Note:**

- When you press [LAMP] or [MONI] key, ensure the bosses of rubber keys align with the LAMP and MONI contacts of the PTT PCB (C/3).
- In the Adjustment Mode, Transmission and Reception frequencies becomes extensive.

### A. Overvoltage warning reference voltage (14.8V [DC IN])

(1) Press the [LAMP] or [MONI] key on the transceiver to display "DC" on the LCD.

The current voltage value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.

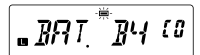


(2) Press the [MENU] key to write the current voltage value into the EEPROM.

## B. Battery terminal reference voltage (7.5 V [Battery terminal])

(1) Press the [LAMP] or [MONI] key on the transceiver to display "BAT" on the LCD.

Press the [F] key and then the [PTT] key repeatedly to turn the "\[ \bigcup \]" icon ON. The current voltage value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [PTT] key to enable the transmit mode.
- (3) Adjust the output voltage from DC power supply until the voltage at the battery terminal becomes 7.5V while the transceiver is transmitting.
- (4) Press the [MENU] key to write the current voltage value into the EEPROM.

#### C. Squelch (SQL1, SQL2)

①Squelch (SQL1)

(1) Press the [LAMP] or [MONI] key on the transceiver to display "SQ1" on the LCD.

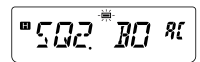
The detected DC voltage value to the current noise level is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



(2) Press the [MENU] key to write the current noise level value into the EEPROM.

#### ②Squelch (SQL2)

(1) Press the [LAMP] or [MONI] key on the transceiver to display "SQ2" on the LCD.



(2) Press the [MENU] key to write the current noise level value into the EEPROM.

### **ADJUSTMENT**

## D. S-meter (Two segments in S-meter light, all segments in S-meter light)

- ①S-meter (Two segments in S-meter light)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "S1" on the LCD.

The current RSSI level value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [MENU] key to write the current RSSI level value into the EEPROM.
- ②S-meter (All segments in S-meter light)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "S9" on the LCD.

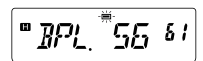


(2) Press the [MENU] key to write the current RSSI level value into the EEPROM.

## E. RX BPF (Lower limit frequency, center frequency, upper limit frequency)

- ①RX BPF (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "BPL" on the LCD.

The current BPF tuning value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.

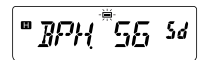


- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.
- (5) Turn the encoder to change the current BPF tuning value and adjust RX BPF.
- (6) Press the [MENU] key to write the current BPF tuning value into the EEPROM.

- ②RX BPF (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "BPC" on the LCD.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD.
- (4) Repeat steps (4) to (6) of "①RX BPF (Lower limit frequency)" described on page 29.
- 3RX BPF (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "BPH" on the LCD.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the upper frequency on the LCD.
- (4) Repeat steps (4) to (6) of "①RX BPF (Lower limit frequency)" described on page 29.

## F. 7.5V TX H power (Lower limit frequency, center frequency, upper limit frequency)

- 17.5V TX H power (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7L" on the LCD.

In this case, the "H" icon appears.

The current APC value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.
- (5) Press the [PTT] key to enable the transmit mode.
- (6) Adjust the output voltage from DC power supply until the voltage at the battery terminal becomes 7.5V while the transceiver is transmitting.
- (7) Turn the encoder to change the current APC value and adjust the transmission power.

### **ADJUSTMENT**

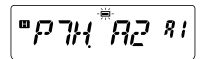
- (8) Press the [MENU] key to write the current APC value into the EEPROM.
- ②7.5V TX H power (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7C" on the LCD.

In this case, the "H" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD.
- (4) Repeat steps (4) to (8) of " ①7.5V TX H power (Lower limit frequency)" described on page 29.
- 37.5V TX H power (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7H" on the LCD.

In this case, the "H" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the upper limit frequency on the LCD.
- (4) Repeat steps (4) to (8) of " ①7.5V TX H power (Lower limit frequency)" described on page 29.

## G. 7.5V TX M power (Lower limit frequency, center frequency, upper limit frequency)

- ①7.5V TX M power (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7L" on the LCD.

In this case, the " $\mathbf{M}$ " icon appears.

The current APC value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.

- (5) Press the [PTT] key to enable the transmit mode.
- (6) Adjust the output voltage from DC power supply until the voltage at the battery terminal becomes 7.5V while the transceiver is transmitting.
- (7) Turn the encoder to change the current APC value and adjust the transmission power.
- (8) Press the [MENU] key to write the current APC value into the EEPROM.
- 27.5V TX M power (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7C" on the LCD.

In this case, the "M" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD.
- (4) Repeat steps (4) to (8) of " ①7.5V TX M power (Lower limit frequency)" described on page 30.
- 37.5VTX M power (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7H" on the LCD.

In this case, the "M" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display upper limit frequency on the LCD.
- (4) Repeat steps (4) to (8) of " ①7.5V TX M power (Lower limit frequency)" described on page 30.

## H. 7.5V TX L power (Lower limit frequency, center frequency, upper limit frequency)

- ①7.5V TX L power (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display " P7L" on the LCD.

In this case, the "L" icon appears.

The current APC value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



### **ADJUSTMENT**

- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.
- (5) Press the [PTT] key to enable the transmit mode.
- (6) Adjust the output voltage from DC power supply until the voltage at the battery terminal becomes 7.5V while the transceiver is transmitting.
- (7) Turn the encoder to change the current APC value and adjust the transmission power.
- (8) Press the [MENU] key to write the current APC value into the EEPROM.
- 27.5V TX L power (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7C" on the LCD.

In this case, the "L" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD.
- (4) Repeat steps (4) to (8) of " ①7.5V TX L power (Lower limit frequency)" described on page 30.
- 37.5V TX L power (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P7H" on the LCD.

In this case, the "L" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the upper limit frequency on the LCD.
- (4) Repeat steps (4) to (8) of " ①7.5V TX L power (Lower limit frequency)" described on page 30.

## I. 13.8V TX H power (Lower limit frequency, center frequency, upper limit frequency)

- ①13.8V TX H power (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P13L" on the LCD.

In this case, the "H" icon appears.

The current APC value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.
- (5) Press the [PTT] key to enable the transmit mode.
- (6) Turn the encoder to change the current APC value and adjust the transmission power.
- (7) Press the [MENU] key to write the current APC value into the EEPROM.
- 2)13.8V TX H power (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P13C" on the LCD.

In this case, the "H" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display center frequency on the LCD.
- (4) Repeat steps (4) to (7) of "①13.8V TX H power (Lower limit frequency)" described on page 31.
- 313.8V TX H power (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P13H" on the LCD.

In this case, the "H" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display upper limit frequency on the LCD.
- (4) Repeat steps (4) to (7) of "①13.8V TX H power (Lower limit frequency)" described on page 31.

### **ADJUSTMENT**

## J. 13.8V TX M power (Lower limit frequency, center frequency, upper limit frequency)

13.8V TX M power (Lower limit frequency)

(1) Press the [LAMP] or [MONI] key on the transceiver to display "P13L" on the LCD.

In this case, the "M" icon appears.

The current APC value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.
- (5) Press the [PTT] key to enable the transmit mode.
- (6) Turn the encoder to change the current APC value and adjust the transmission power.
- (7) Press the [MENU] key to write the current APC value into the EEPROM.
- 213.8V TX M power (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P13C" on the LCD.

In this case, the "M" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD.
- (4) Repeat steps (4) to (7) of "①13.8V TX M power (Lower limit frequency)" described on page 31.
- 313.8V TX M power (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display " P13H" on the LCD.

In this case, the "M" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the upper limit frequency on the LCD.

(4) Repeat steps (4) to (7) of "①13.8V TX M power (Lower limit frequency)" described on page 32.

## K. 13.8V TX L power (Lower limit frequency, center frequency, upper limit frequency)

- 13.8V TX L power (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P13L" on the LCD.

In this case, the "L" icon appears.

The current APC value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.
- (5) Press the [PTT] key to enable transmit mode.
- (6) Turn the encoder to change the current APC value and adjust transmission power.
- (7) Press the [MENU] key to write the current APC value into the EEPROM.
- (2)13.8V TX L power (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P13C" on the LCD.

In this case, the "L" icon appears.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD.
- (4) Repeat steps (4) to (7) of " ①13.8V TX L power (Lower limit frequency)" described on page 32.
- 313.8V TX L power (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "P13H" on the LCD.

In this case, the "L" icon appears.



### **ADJUSTMENT**

- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the upper limit frequency on the LCD.
- (4) Repeat steps (4) to (7) of " ①13.8V TX L power (Lower limit frequency)" described on page 32.

#### L. DCS modulation balance

(1) Press the [LAMP] or [MONI] key on the transceiver to display "DCS.BAL" on the LCD. Press the [F] key and then the [PTT] key repeatedly to turns the "L" icon ON.



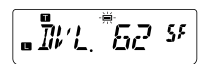
- (2) When the [PTT] key is pressed to enable transmit mode, a 100Hz square waveform is internally generated and modulated.
- (3) While observing the waveforms on the oscilloscope, turn the semi-fixed volume (VR6) to adjust the DCS modulation waveform to a square waveform.
- (4) When the DCS modulation waveform becomes a square waveform, release the [PTT] key.

## M.Tone deviation (Lower limit frequency, center frequency, upper limit frequency)

- Tone deviation (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "DVL" on the LCD.

In this case, the "" icon appears. Press the [F] key and then the [PTT] key repeatedly to turn the "" icon ON. The current adjustment value is displayed at the lower digits

of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.
- (4) Press the [CALL] key to switch to the adjustment display.
- (5) When the [PTT] key is pressed to enable transmit mode, a preset tone frequency (151.4Hz) is internally generated and modulated.
- (6) Turn the encoder to change the current adjustment value and adjust tone deviation.
- (7) Press the [MENU] key to write the current adjustment value into the EEPROM.

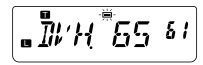
- 2 Tone deviation (Center frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "DVC" on the LCD.

In this case, the "T" icon appears. Press the [F] key and then the [PTT] key repeatedly to turn the "L" icon ON.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD
- (4) Repeat steps (4) to (7) of " ①Tone deviation (Lower limit frequency)" described on page 33.
- (3) Tone deviation (Upper limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "DVH" on the LCD.

In this case, the "I" icon appears. Press the [F] key and then the [PTT] key repeatedly to turn the "II" icon ON.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the upper limit frequency on the LCD.
- (4) Repeat steps (4) to (7) of " ①Tone deviation (Lower limit frequency)" described on page 33.

## N. DCS deviation (Lower limit frequency, center frequency, upper limit frequency)

- ①DCS deviation (Lower limit frequency)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display " DVL" on the LCD.

In this case, the "DCS" icon appears. Press the [F] key and then the [PTT] key repeatedly to turn the "L" icon ON.

The current adjustment value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the lower limit frequency on the LCD.

### **ADJUSTMENT**

- (4) Press the [CALL] key to switch to the adjustment display.
- (5) When the [PTT] key is pressed to enable transmit mode, a preset DCS code (023) is internally generated and modulated.
- (6) Turn the encoder to change the current adjustment value and adjust DCS deviation.
- (7) Press the [MENU] key to write the current adjustment value into the EEPROM.

### 2DCS deviation (Center frequency)

(1) Press the [LAMP] or [MONI] key on the transceiver to display "DVC" on the LCD.

In this case, the "DCS" icon appears.

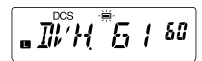


- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the center frequency on the LCD.
- (4) Repeat steps (4) to (7) of " ①DCS deviation (Lower limit frequency)" described on page 33.

### ③DCS deviation (Upper limit frequency)

(1) Press the [LAMP] or [MONI] key on the transceiver to display "DVH" on the LCD.

In this case, the "DCS" icon appears.



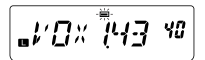
- (2) Press the [VFO], [MR] or [CALL] key to switch to the frequency display.
- (3) Turn the encoder to display the upper limit frequency on the LCD.
- (4) Repeat steps (4) to (7) of " ①DCS deviation (Lower limit frequency)" described on page 33.

#### O. VOX sensitivity (Level 1, level 9)

- ①VOX sensitivity (Level 1)
- (1) Press the [LAMP] or [MONI] key on the transceiver to display "VOX1" on the LCD.

Press the [F] key and then the [PTT] key repeatedly to turn the " $\blacksquare$ " icon ON.

The current microphone input level value is displayed at the lower digits of the frequency display, and the value stored in the EEPROM is displayed on the memory channel number display.



- (2) Input a specified AG signal to microphone input.
- (3) Press the [MENU] key to write the current microphone input level value into the EEPROM.

### ②VOX sensitivity (Level 9)

- (1) Press the [LAMP] or [MONI] key on the transceiver to display "VOX9" on the LCD.
- (2) Input a specified AG signal to microphone input.
- (3) Press the [MENU] key to write the current microphone input level value into the EEPROM.



## **ADJUSTMENT**

### **Common Section**

lh a ma	Com dition	Measi	urement			Adjus	stment	Specifications/	
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks	
1.Setting and	Connect the optional PG-2W	LCD total illuminati	on displa	y			Initial configuratio	n displayed after	
resetting	DC cable to the power supply.	CT DCS + -	■ R <b>R</b> F	PRI WX N			the full-reset.		
	DC IN terminal voltage: 13.8V			7500			CT III DCS + -	R (1) PRI N	
	1) Total illumination display			25 *			INF.		
	confirmation	<b>6</b> 5 <b></b>		′ VOX <b>⊷O</b> _)					
	Turn the Transceiver Power	,		switch while	the [F] k	cey is press	ed. <b>7}-</b> -}	, <b>3</b> 7 8 8	
	While the [F] key is pressed	d, all LCD segments	light.				1,77	25 X X	
	2) Full-resetting						OT ME DOO I	D #F DDI N	
	After confirming that all LC	0	,				ase 🔳 iririi	300	
	the [F] key, and then press	the [F] key twice wh	nile "FL.F	RST?" appea	ars on the	e display.			
2 VCO	After removing 2 corous fiving					T			
	After removing 3 screws fixing								
Lock voltage Check	the TX-RX unit (B/3), remove the TX-RX (B/3) unit from the								
CHECK	CN9 connector of the TX-RX								
	unit (A/3).								
	1) Frequency: 136.000MHz	DVM	TX-RX	LV			Check	0.7V or more	
RX	2) Frequency: 173.990MHz	DVIVI	(A/3)	LV			Cricck	4.3V or less	
TX	TX power: Low		(7 (7 5)					4.0 0 1033	
.,,	1) Frequency: 136.000MHz							0.7V or more	
	PTT: ON								
	2) Frequency: 173.990MHz							4.3V or less	
	PTT: ON								
	After observing the VCO								
	lock voltage, connect the								
	TX-RX unit (B/3) to the								
	original position.								
3.TX frequency	1) TX power: Low	f. counter		ANT	TX-RX	VR1	145.990MHz	±150Hz	
Adjust	Frequency: 145.990MHz				(A/3)				
	PTT: ON								
4. Overvoltage	Switch to Adjustment mode								
warning	and carry out the operations								
reference	for adjustment item A.								
voltage	(Refer to page 28)	DC navian aventu				[NAENILI]	) A /mit o		
Adjust/Check	1) LCD display: DC Frequency: 145.050MHz	DC power supply				[MENU]	Write		
	(E, E3)								
	Frequency: 146.050MHz								
	(K, K2, M, M2)								
	DC IN terminal voltage: 14.8V					1			
	To exit from the Adjustment					<del>                                     </del>			
	Mode, turn the transceiver					1			
	power OFF and then ON.					1			
	2) Frequency: 145.050MHz					1	Check	Alarm sound and	
	(E, E3)					1		display " DC ERR"	
	Frequency: 146.050MHz							message.	
	(K, K2, M, M2)					1			
	DC IN terminal voltage: 17.5V					1			

## **ADJUSTMENT**

### **Receiver section**

Item	Condition	Meas	urement			Adjus	stment	Specifications/
item	CONGILION	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks
1.RX BPF Adjust	Squelch level: 0 1) Frequency: 145.050MHz (E, E3) Frequency: 146.050MHz (K, K2, M, M2) SSG output: -53dBm (501 uV) SSG MOD: 1kHz SSG DEV: 3kHz		TX-RX (A/3)	ANT SP		VOL knob	Turn the VOL knob to obtain 0.63V AF output.	0.63V
	Switch to Adjustment mode and carry out the operations for adjustment item E. (Refer to page 29) 2) LCD display: BPL Frequency: 136.050MHz SSG: –119dBm (0.25 uV)					Encoder [MENU]	Write	Max Sensitivity
	3) SSG: –113dBm (0.501 uV)						Check	12dB SINAD or more
	4) LCD display: BPC Frequency: 146.050MHz SSG: -119dBm (0.25 uV)					Encoder [MENU]	Write	Max Sensitivity
	5) SSG: –120dBm (0.22 uV)						Check	12dB SINAD or more
	6) LCD display: BPH Frequency: 160.050MHz SSG: -119dBm (0.25 uV)					Encoder [MENU]	Write	Max Sensitivity
	7) SSG: –113dBm (0.501uV)						Check	12dB SINAD or more
2.IF response Check	1) Frequency: 144.050MHz SSG Frequency: 221.750MHz SSG output: –60dBm (224uV) SSG MOD: 1kHz SSG DEV: 3kHz AF output: 0.63V/8Ω	SSG Oscilloscope Distortion meter						12dB SINAD or less <b>Note:</b> If the specification is not satisfied, repeat the operations for "1. RX BPF Adjust".
3.Squelch / S-meter Write	Switch to Adjustment mode and carry out the operations for adjustment item C. (Refer to page 28) 1) LCD display: SQ1 Frequency: 145.050MHz	SSG		ANT		[MENU]	Write	<b>Note:</b> In the Squelch adjust
	(E, E3) Frequency: 146.050MHz (K, K2, M, M2) SSG: –125dBm (0.126uV)							ments, all 4 adjusting points including the S- meter must be
Squelch	2) LCD display: SQ2 Frequency: 145.050MHz (E, E3) Frequency: 146.050MHz (K, K2, M, M2)					[MENU]	Write	adjusted.

Ikama	Condition	Measu	urement			Adjus	tment	Specifications/
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks
S-meter	Switch to Adjustment mode and carry out the operations for adjustment item D.  (Refer to page 29)  3) LCD display: S1 Frequency: 145.050MHz (E, E3) Frequency: 146.050MHz (K, K2, M, M2) SSG: -120dBm (0.22uV)  4) LCD display: S9 Frequency: 145.050MHz (E, E3) Frequency: 146.050MHz (E, E3) Frequency: 146.050MHz (K, K2, M, M2) SSG: -105dBm (1.26uV)	SSG	TX-RX (A/3)	ANT		[MENU]	Write Write	
4.Squelch Check	Squelch level: 1  1) Frequency: 145.050MHz  (E, E3)  Frequency: 146.050MHz  (K, K2, M, M2)  SSG output: -123dBm (0.158uV)  SSG MOD: 1kHz  SSG DEV: 3kHz  2) SSG: OFF	SSG Oscilloscope Distortion meter					Check	Open Squelch  Close Squelch
5.S-meter Check	1) Frequency: 145.050MHz (E, E3) Frequency: 146.050MHz (K, K2, M, M2) SSG output: -120dBm (0.22uV) 2) SSG output: -105dBm (1.26uV)	SSG					Check	Two segments in S-meter light.  All segments in S-meter light.
6.Hum and noise ratio Check	1) Frequency: 145.050MHz (E, E3) Frequency: 146.050MHz (K, K2, M, M2) SSG output: -53dBm (501uV) SSG MOD: 1kHz SSG DEV: 3kHz AF Output: 0.63V/8Ω AF V.M = 0dB 2) SSG DEV: OFF	SSG Oscilloscope Distortion meter AF V.M	TX-RX (A/3)	ANT SP			Check	-38dB or less
7.AF distortion Check	1) Frequency: 145.050MHz (E, E3) Frequency: 146.050MHz (K, K2, M, M2) SSG output: –53dBm (501uV) SSG MOD: 1kHz SSG DEV: 3kHz AF Output: 0.63V/8Ω						Check	5% or less

# **ADJUSTMENT**

Item	Condition	Measi	urement			Adjus	tment	Specifications/
item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks
8.AF output	1) Frequency: 145.050MHz	SSG	TX-RX	ANT			Check	400mW or more
Check	(E, E3)	Oscilloscope	(A/3)	SP				
	Frequency: 146.050MHz	Distortion meter						
	(K, K2, M, M2)	AF V.M						
	SSG output: -53dBm (501uV)							
	SSG MOD: 1kHz							
	SSG DEV: 3kHz							
	AF distortion: 10%							
9. Current	Squelch level: 5							
Drain	1) Frequency: 145.050MHz	SSG					Check	80mA or less
Check	(E, E3)	Am meter						
	Frequency: 146.050MHz							
	(K, K2, M, M2)							
	SSG output: OFF							
	2) Frequency: 145.050MHz							400mA or less
	(E, E3)							
	Frequency: 146.050MHz							
	(K, K2, M, M2)							
	SSG output: -53dBm (501uV)							
	SSG MOD: 1kHz							
	SSG DEV: 3kHz							
	VOL knob: Max							

### **Transmitter section**

Item	Condition	Measu	urement			Adjus	tment	Specifications/
item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks
1.TX power	Battery terminal voltage:	DC power supply	TX-RX	В				Note: Do not
Write (Battery		DVM	(A/3)	GND				use the DC IN
terminal: 7.5V)	Note: Adjust the output volta	age from DC power s	supply un	til the voltag	je at the	battery terr	ninal be-	terminal.
	comes 7.5V while the transce	eiver is transmitting.	-				1	
	Switch to Adjustment mode							
	and carry out the operations							
	for adjustment item F.							
	(Refer to page 29)							
	1)LCD display: P7L, <b>H</b>	Power meter		ANT		Encoder	Write	4.8W ±0.05W
	Frequency: 144.000MHz	Am meter				[MENU]		2.0A or less
	PTT: ON							
	2)LCD display: P7C, <b>H</b>					Encoder	Write	
High power	Frequency: 145.000MHz					[MENU]		
	PTT: ON							
	3) LCD display: P7H, 🖪					Encoder	Write	
	Frequency: 145.995MHz					[MENU]		
	PTT: ON							
	Switch to Adjustment mode							
	and carry out the operations							
	for adjustment item G.							
	(Refer to page 30)							
	4)LCD display: P7L, M					Encoder	Write	1.5W ±0.05W
	Frequency: 144.000MHz					[MENU]		1.4A or less
	PTT: ON							
Mid power	5) LCD display: P7C, M					Encoder	Write	
	Frequency: 145.000MHz					[MENU]		
	PTT: ON							

		Measi	urement			Adius	tment	Specifications/	
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks	
	6) LCD display: P7H, M	Power meter	TX-RX	ANT		Encoder	Write		
Mid power	Frequency: 145.995MHz	Am meter	(A/3)			[MENU]			
	PTT: ON		( ,						
	Switch to Adjustment mode								
	and carryout the operations								
	for adjustment item H.								
	(Refer to page 30)								
	7)LCD display: P7L, <b></b>					Encoder	Write	0.5W ±0.05W	
	Frequency: 144.000MHz					[MENU]		0.8A or less	
	PTT: ON								
	8)LCD display: P7C, 🗖					Encoder	Write		
Low power	Frequency: 145.000MHz					[MENU]			
	PTT: ON								
	9)LCD display: P7H, 🗖					Encoder	Write		
	Frequency: 145.995MHz					[MENU]			
	PTT: ON								
2.TX power	Connect the optional PG-2W	DC power supply	TX-RX	DC IN					
Write (DC IN	DC cable to the power supply.	DVM	(A/3)						
terminal: 13.8V)									
	Switch to Adjustment mode	Power meter		ANT					
	and carry out the operations	Am meter							
	for adjustment item I.								
	(Refer to page 31)								
	1)LCD display: P13L, <b>III</b>					Encoder	Write	5.0W - 5.1W	
	Frequency: 144.000MHz					[MENU]		2.0A or less	
	PTT: ON								
	2)LCD display: P13C, H					Encoder	Write		
High power	Frequency: 145.000MHz					[MENU]			
	PTT: ON					Forestee	) A /! 4		
	3)LCD display: P13H,					Encoder	Write		
	Frequency: 145.995MHz PTT: ON					[MENU]			
	Switch to Adjustment mode								
	and carry out the operations								
	for adjustment item J.								
	(Refer to page 31)								
	4)LCD display: P13L, M					Encoder	Write	1.5W ±0.05W	
	Frequency: 144.000MHz					[MENU]		1.4A or less	
	PTT: ON					[		11 11 1 1 1 1 1 1 1 1 1	
	5)LCD display: P13C, M					Encoder	Write		
Mid power	Frequency: 145.000MHz					[MENU]			
· '	PTT: ON					,			
	6)LCD display: P13H, M					Encoder	Write		
	Frequency: 145.995MHz					[MENU]			
	PTT: ON								
	Switch to Adjustment mode								
	and carry out the operations								
	for adjustment item K.								
	(Refer to page 32)								
	7) LCD display: P13L, L					Encoder	Write	0.5W ±0.05W	
Low power	Frequency: 144.000MHz					[MENU]		0.8A or less	
	PTT: ON								

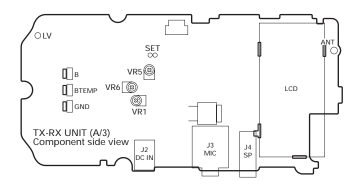
		Measu	urement			Adjus	tment	Specifications/
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks
	8) LCD display: P13C,	Power meter	TX-RX	ANT		Encoder	Write	0.5W ±0.05W
	Frequency: 145.000MHz	Am meter	(A/3)			[MENU]		0.8A or less
	PTT: ON	7.1.1.1.101.0.	(, ,, 0)			[		0.07 ( 0. 1000
Low power	9) LCD display: P13H, L					Encoder	Write	
	Frequency: 145.995MHz					[MENU]	VVIIC	
	PTT: ON					[IVILIVO]		
3.Battery	Switch to Adjustment mode							
terminal	and carry out the operations							
reference	for adjustment item B.							
voltage	(Refer to page 28)							
Adjust/	TX power: Low							
Check	1)LCD display: BAT	DC power supply				[MENU]	Write	
CHECK	Frequency: 145.000MHz	DVM				LCD	Check	All segments
	(E, E3)	DVIVI				LCD	CHECK	are lighted.
	Frequency: 146.000MHz							are lighted.
	· -							
	(K, K2, M, M2) PTT: ON							
	Battery terminal voltage: 7.5V (Adjust the output voltage f	rom DC nower cum	  vuntil th	o voltago at	tho			
	battery terminal becomes 7		-	_				
			eivei is ti 	ansmitting.) 		LCD	Chaal	4 to / oog
	To exit from the Adjustment					LCD	Check	4 to 6 seg-
	Mode, turn the transceiver							ments are
	power OFF and then ON.							lighted.
	2)Frequency: 145.000MHz							~
	(E, E3)							
	Frequency: 146.000MHz							
	(K, K2, M, M2)							
	PTT: ON							
	Battery terminal voltage: 6.4V			l	ļ			
	(Adjust the output voltage f		-	_				
	battery terminal becomes 6		1	1	1			
4.DCS	Switch to Adjustment mode	Linear detector	TX-RX	ANT				
modulation	and carry out the operations	Oscilloscope	(A/3)					
balance	for adjustment item L.							
	(Refer to page 32)							
	Detector: +P, -P							
	HPF: OFF LPF: 3kHz							
	De-emphasis: OFF							
	TX power: Low							
	1)LCD display: DCS.BAL					VR6	By tuning the	
	Frequency: 145.000MHz						VR6, adjust	
	(E, E3)						the modulation	
	Frequency: 146.000MHz						wave until	
	(K, K2, M, M2)						if becomes the	
	PTT: ON		-			1	square wave.	
5.MAX DEV	To exit from the Adjustment	Linear detector		ANT		VR5	4.2kHz	±0.1kHz
	Mode, turn the transceiver	AG		MIC			According to the	
	power OFF and then ON.	Oscilloscope					larger +,	
	MIC terminal input							
	AG: 1kHz/80mV							
	Detector: +P, -P							
	HPF: OFF LPF: 15kHz							
	De-emphasis: OFF							
	TX power: Low							

lkana	Condition	Meası	urement			Adjus	tment	Specifications/
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks
	1)Frequency: 145.000MHz (E, E3) Frequency: 146.000MHz (K, K2, M, M2)	Linear detector AG Oscilloscope	TX-RX (A/3)	ANT MIC		VR5	4.2kHz According to the larger +,	±0.1kHz
6.MIC sensitivity	PTT: O N MIC terminal input AG: 1kHz						Change the AG output level to obtain 3kHz	4mV - 12mV
Check	Detector: P-P/2 HPF: OFF LPF: 15kHz De-emphasis: OFF TX power: Low 1)Frequency: 145.000MHz (E, E3) Frequency: 146.000MHz (K, K2, M, M2) PTT: ON						deviation.	
7.Tone deviation	Switch to Adjustment mode and carry out the operations for adjustment item M. (Refer to page 33) Detector: P-P/2 HPF: OFF LPF: 3kHz De-emphasis: OFF TX power: Low	Linear detector		ANT				
	1)LCD display: DVL, T Frequency: 144.000MHz PTT: ON					Encoder [MENU]	Write	0.8kHz ±50Hz
	2)LCD display: DVC, The Frequency: 145.000MHz PTT: ON					Encoder [MENU]	Write	
	3)LCD display: DVH, ■ Frequency: 145.990MHz PTT: ON					Encoder [MENU]	Write	
8.DCS deviation	Switch to Adjustment mode and carry out the operations for adjustment item N. (Refer to page 33) Detector: +P HOLD HPF: OFF LPF: 3kHz De-emphasis: OFF							
	TX power: Low 1)LCD display: DVL, DCS Frequency: 144.000MHz PTT: ON					Encoder [MENU]	Write	0.8kHz ±50Hz
	2)LCD display: DVC, DCS Frequency: 145.000MHz PTT: ON					Encoder [MENU]	Write	
	3)LCD display: DVH, DCS Frequency: 145.990MHz PTT: ON					Encoder [MENU]	Write	

	0 """	Meas	urement			Adjus	stment	Specifications/	
Item	Condition	Test equipment	Unit	Terminal	Unit	Parts	Method	Remarks	
9.VOX	Switch to Adjustment mode	AG	TX-RX	MIC					
Sensitivity	and carry out the operations		(A/3)						
Write	for adjustment item O.		` ′						
	(Refer to page 34)								
	TX power: Low								
	1)LCD display: VOX1					[MENU]	Write		
	Frequency: 145.000MHz					[			
	(E, E3)								
	Frequency: 146.000MHz								
	(K, K2, M, M2)								
	AG: 1kHz/80mV								
	2)LCD display: VOX9					[MENU]	Write		
	Frequency: 145.000MHz					[=]			
	(E, E3)								
	Frequency: 146.000MHz								
	(K, K2, M, M2)								
	AG: 1kHz/1.5mV								
10. VOX	To exit from the Adjustment						Check	Does not	
Operation	Mode, turn the transceiver							transmit.	
Check	power OFF and then ON.								
	1)Frequency: 145.000MHz								
	(E, E3)								
	Frequency: 146.000MHz								
	(K, K2, M, M2)								
	VOX Gain: 4								
	AG: OFF								
	2)AG: 1kHz/100mV							Transmits.	
11. DTMF	Detector: P-P/2								
DEV	HPF: OFF								
Check	LPF: 15kHz								
	De-emphasis: OFF								
	TX power: Low								
	1)Frequency: 145.000MHz	Linear detector		ANT			Check	2.0kHz - 4.2kHz	
	(E, E3)								
	Frequency: 146.000MHz								
	(K, K2, M, M2)								
	Send DTMF code "D"								
	Note: For details of sending I								
	refer to the "Single Tone Mo	de" on page 27.							
12. 1750Hz	Detector: P-P/2						Check	2.5kHz - 4.5kHz	
Tone DEV	HPF: OFF								
Check	LPF: 15kHz								
(E, E3 types	De-emphasis: OFF								
only)	TX power: Low								
	1)Frequency: 145.000MHz								
	(E, E3)								
	Send 1750Hz Tone					1			
13. Protection									
Check	1)Frequency: 145.000MHz	Am meter					Check	2.4A or less	
(DC IN	(E, E3)								
terminal: 13.8V)	' '								
	(K, K2, M, M2)								
	ANT: OPEN								
	PTT: ON								

### **ADJUSTMENT / TERMINAL FUNCTION**

### Adjustment points TX-RX unit (A/3) Component side view

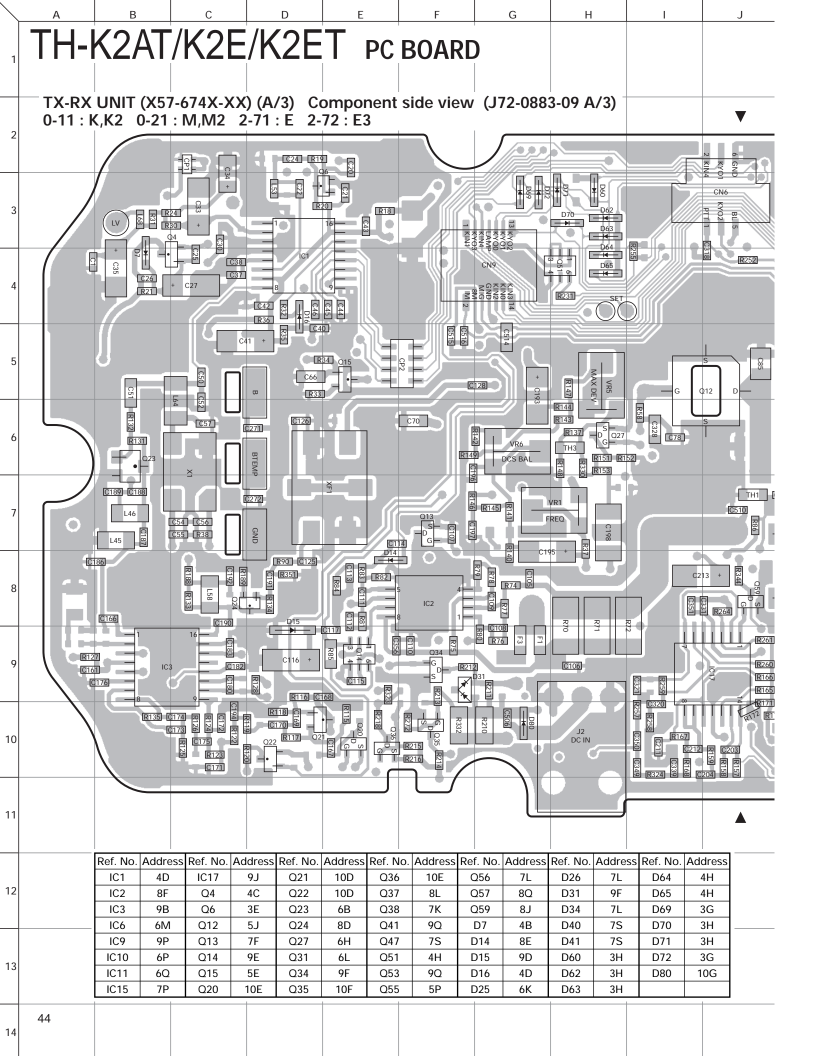


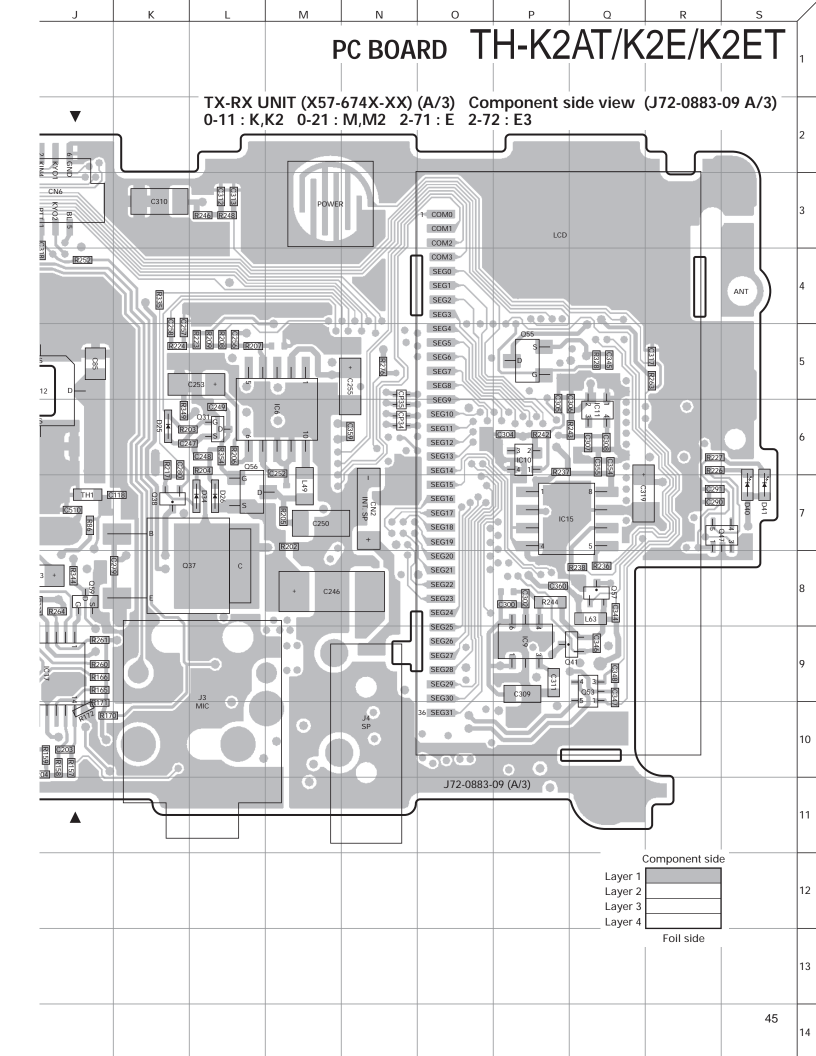
VR1 : TX frequency VR5 : MAX DEV

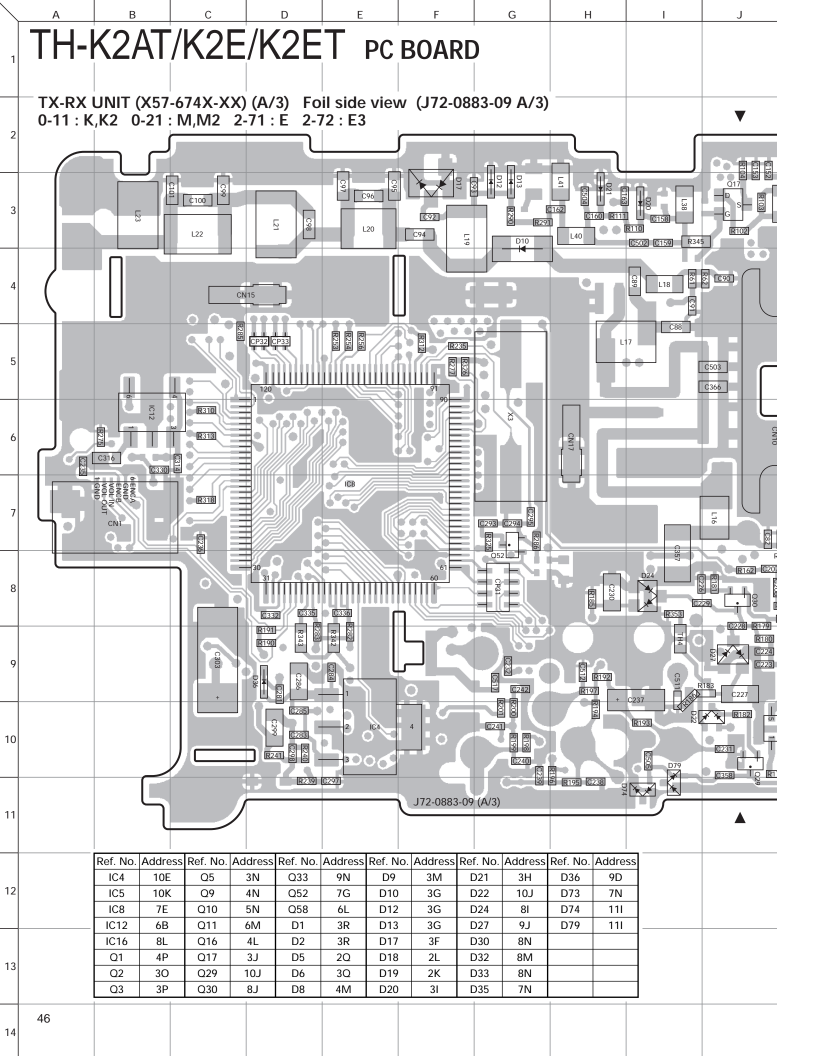
VR6 : DCS modulation valance LV : VCO lock voltage terminal

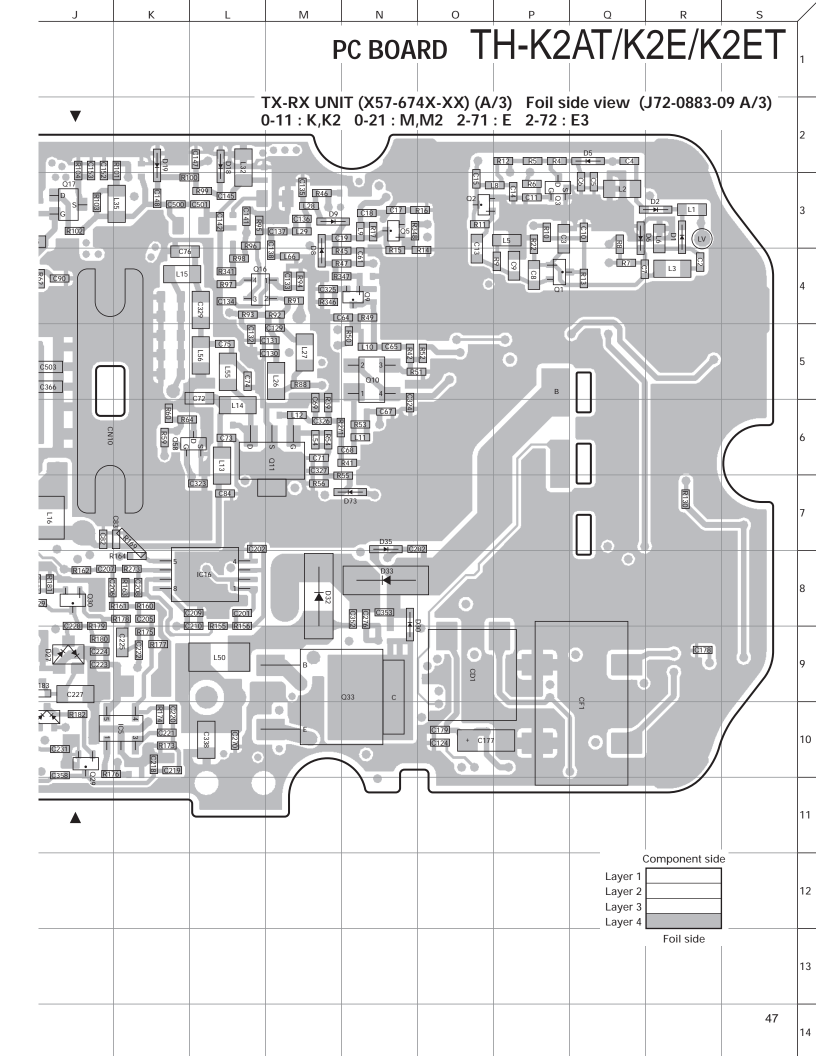
### **TERMINAL FUNCTION**

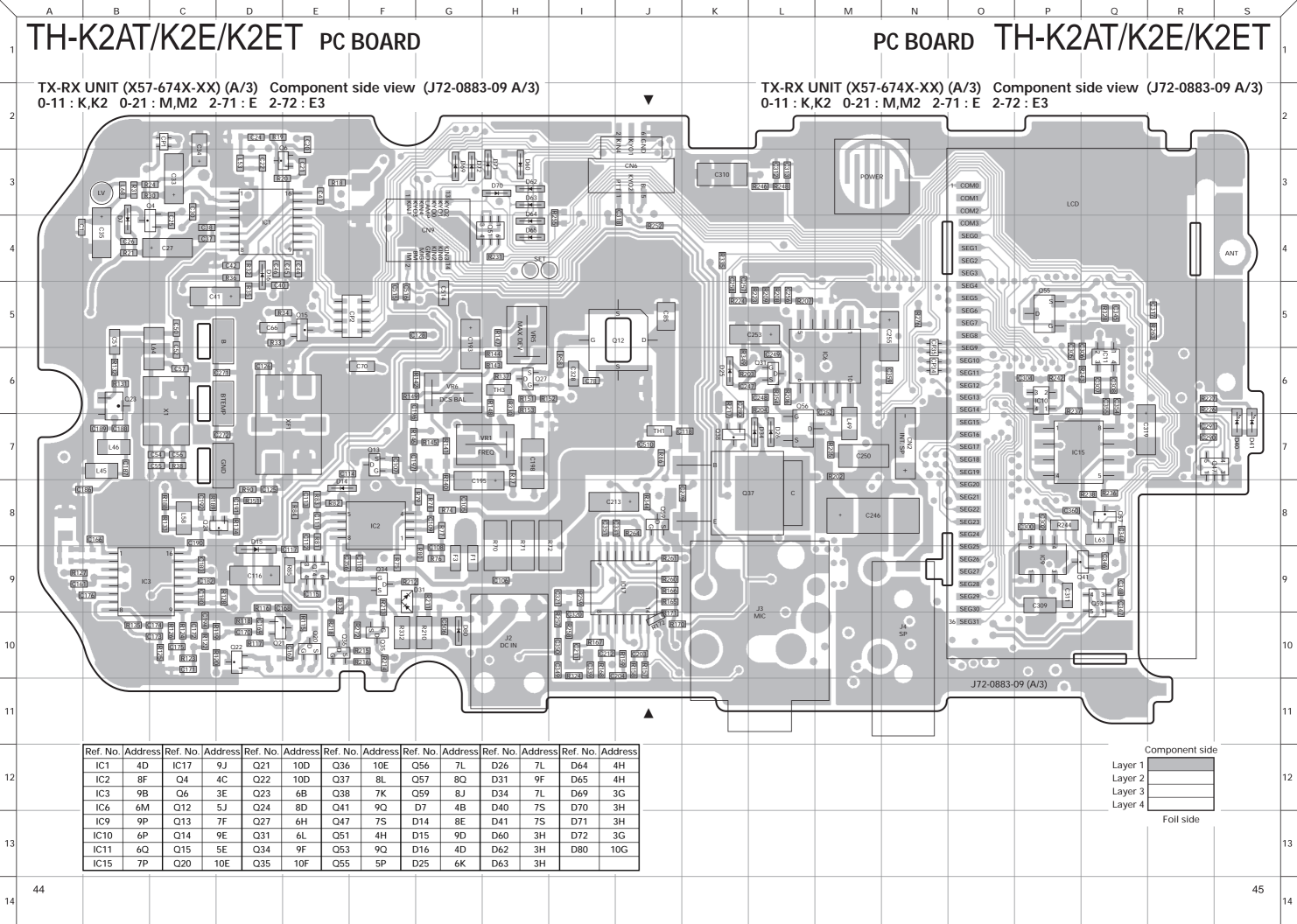
CN No.	Pin No.	Pin Name	Function
	TX-I	RX UNIT (A	A/3) : TX-RX⇔VOL/ENC
CN1	1	GND	GND
	2	Vol-OUT	RX audio volume output
	3	Vol-IN	RX audio volume input
	4	EN2	Encoder 2
	5	GND	GND
	6	EN1	Encoder 1
•	TX-RX	UNIT (A/3)	) : TX-RX⇔Internal speaker
CN2	1	SPK	Internal speaker audio
	2	SPG	Audio ground
TX-R	X UNIT	(A/3) : TX	-RX↔TX-RX UNIT (B/3) : 10KEY
CN6,	1	PTT	PTT
CN7	2	KIN4	Key matrix input
	3	KYO2	Key matrix output (MONI key)
	4	KYO1	Key matrix output (LAMP key)
	5	BL	LCD backlight control
	6	GND	GND
	<u> XX UNI</u>		X-RX⇔TX-RX UNIT (C/3) : PTT
CN8,	1	KIN1	Key matrix input
CN9	2	IM	Internal microphone
	3	KYO3	Key matrix output
	4	8M	8V power supply
	5	KIN4	Key matrix input
	6	MIG	Microphone ground
	7	LAMP	Key illumination control
	8	GND	GND
	9	KYO0	Key matrix output
	10	KIN2	Key matrix input
	11	KYO1	Key matrix output
	12	KIN0	Key matrix input
	13	KYO2	Key matrix output
	14	KIN3	Key matrix input

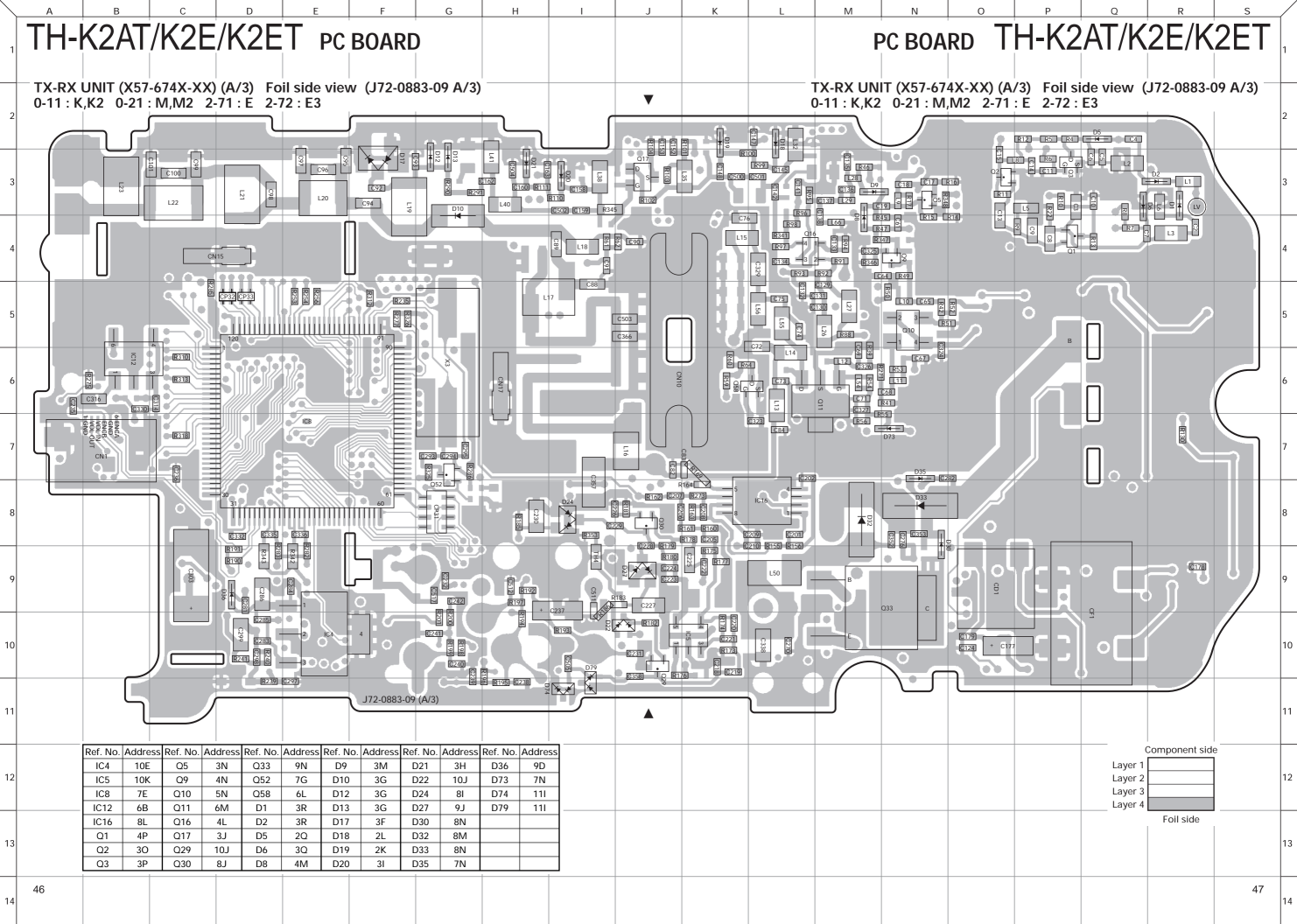


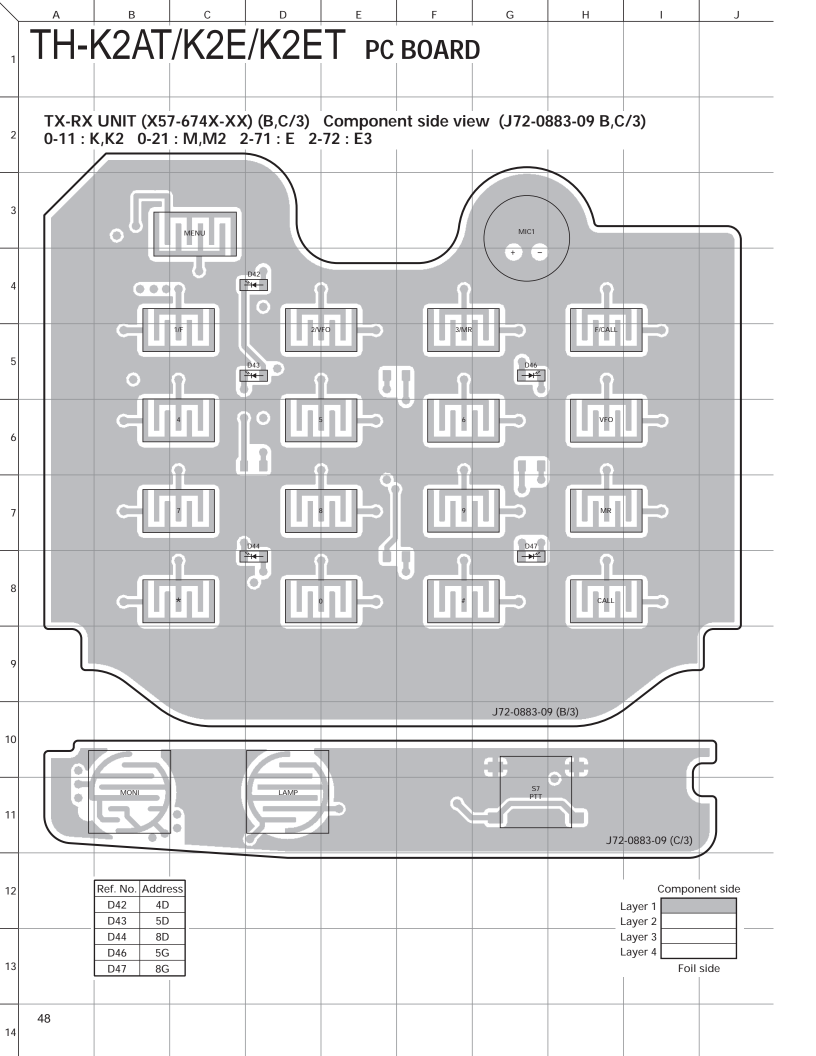


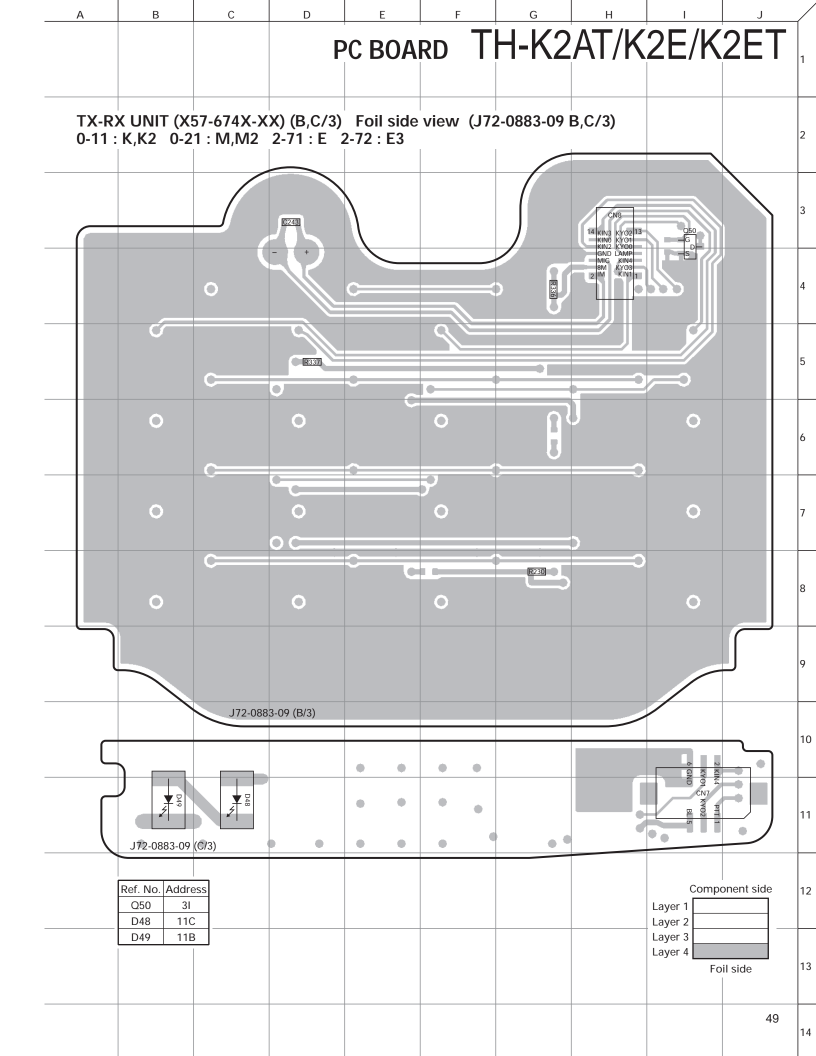




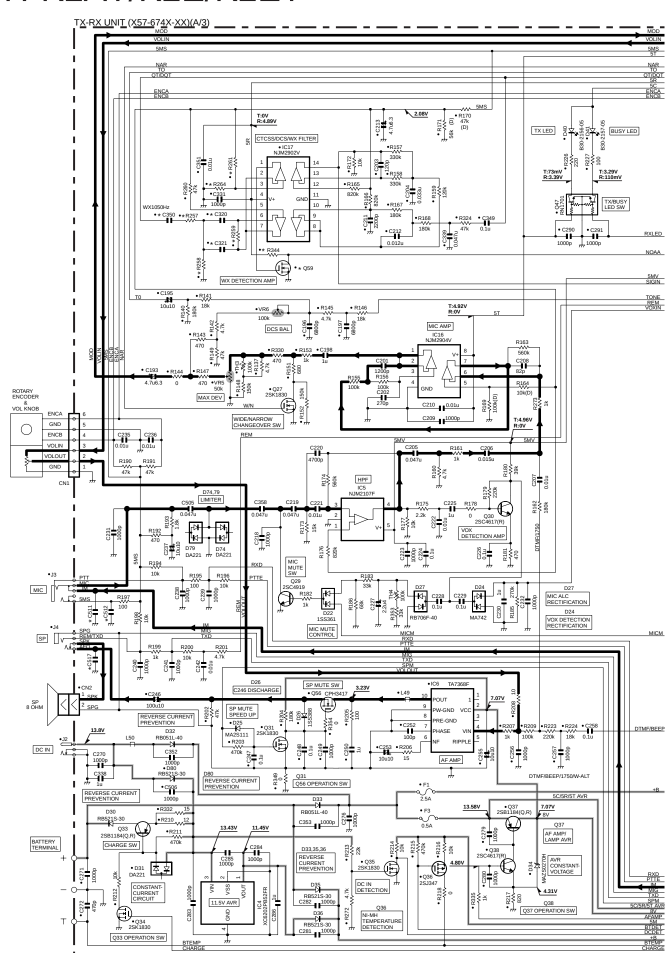






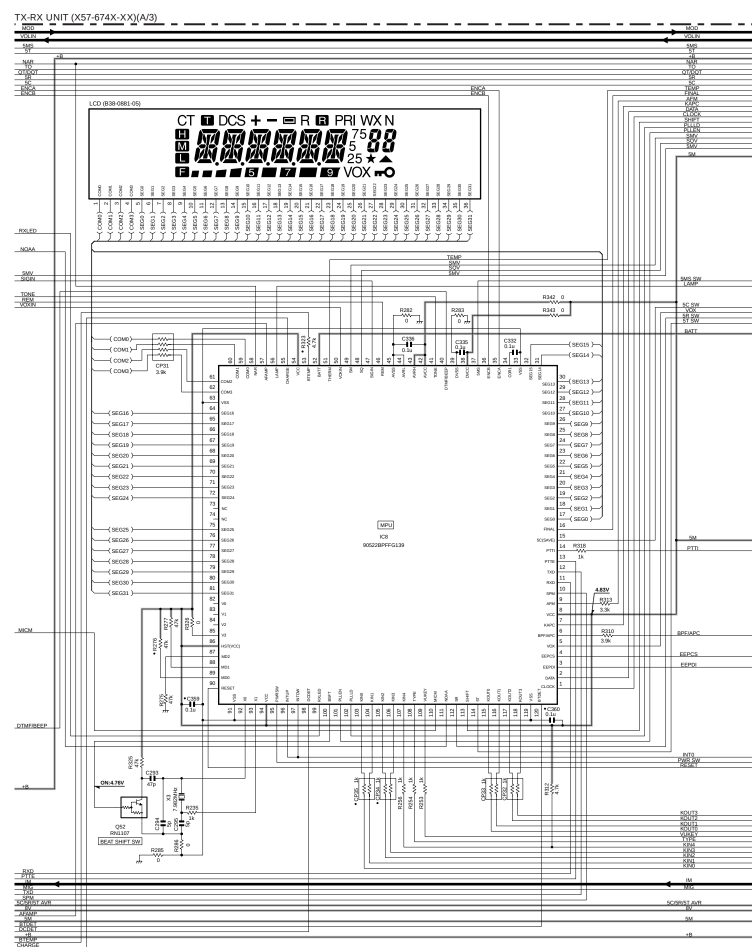


# TH-K2AT/K2E/K2ET SCHEMATIC DIAGRAM



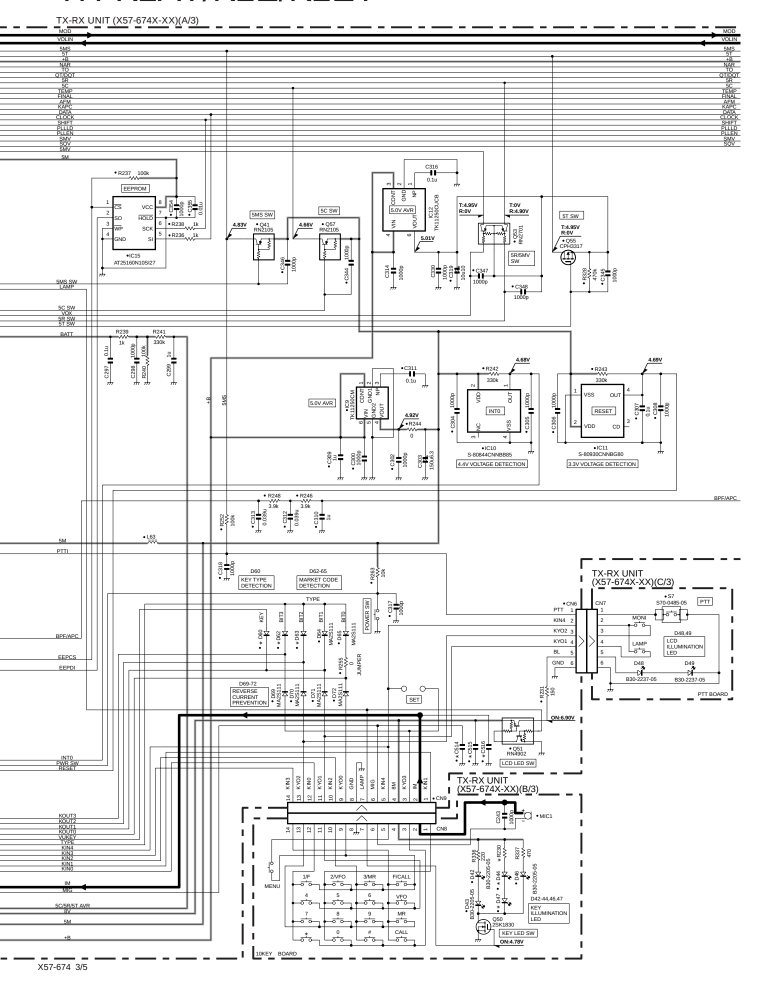
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# SCHEMATIC DIAGRAM TH-K2AT/K2E/K2ET

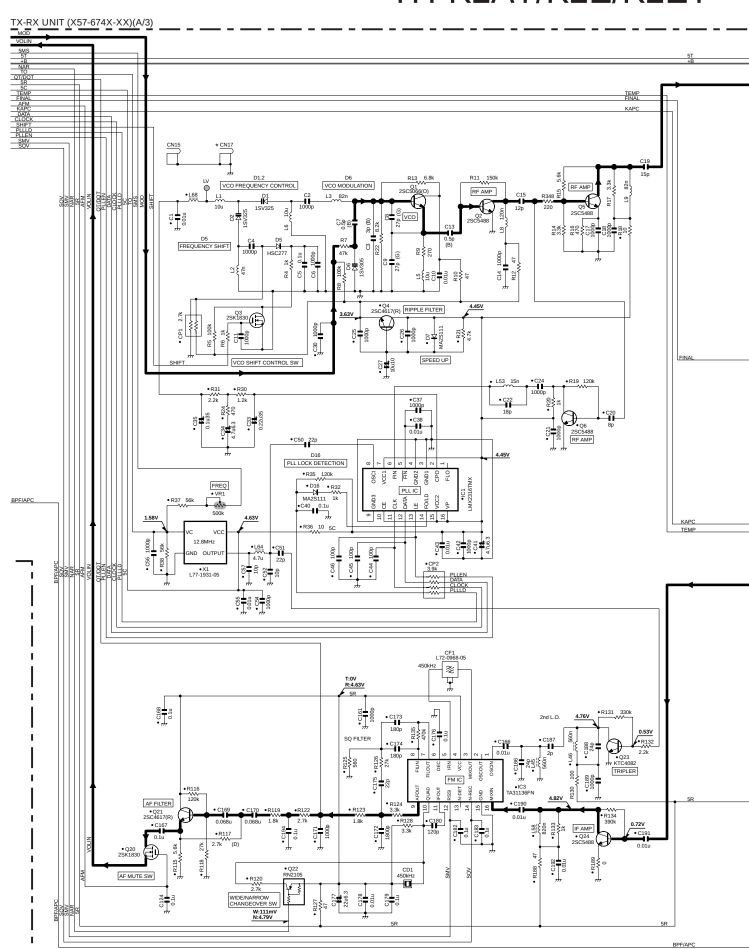


K L M N O

# TH-K2AT/K2E/K2ET SCHEMATIC DIAGRAM

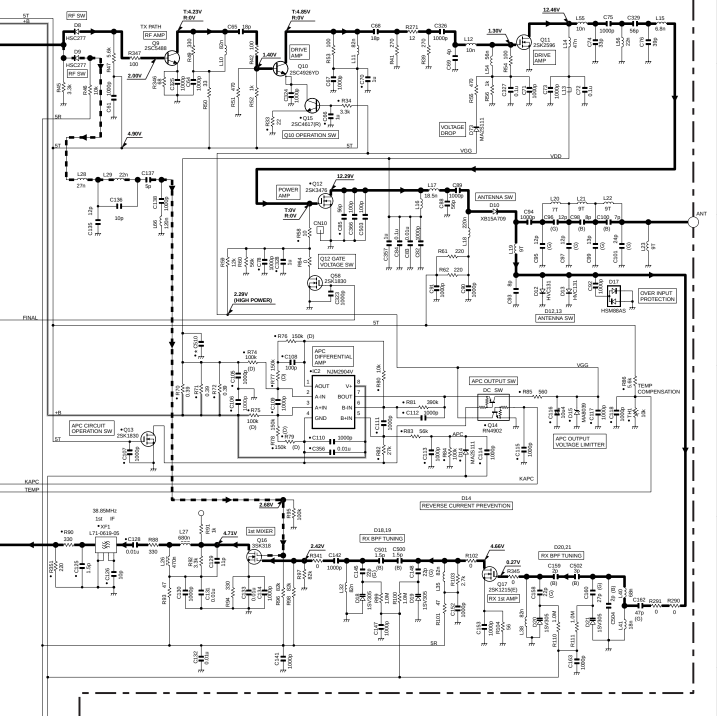


# SCHEMATIC DIAGRAM TH-K2AT/K2E/K2ET



# **SCHEMATIC DIAGRAM**

TX-RX UNIT (X57-674X-XX)(A/3)



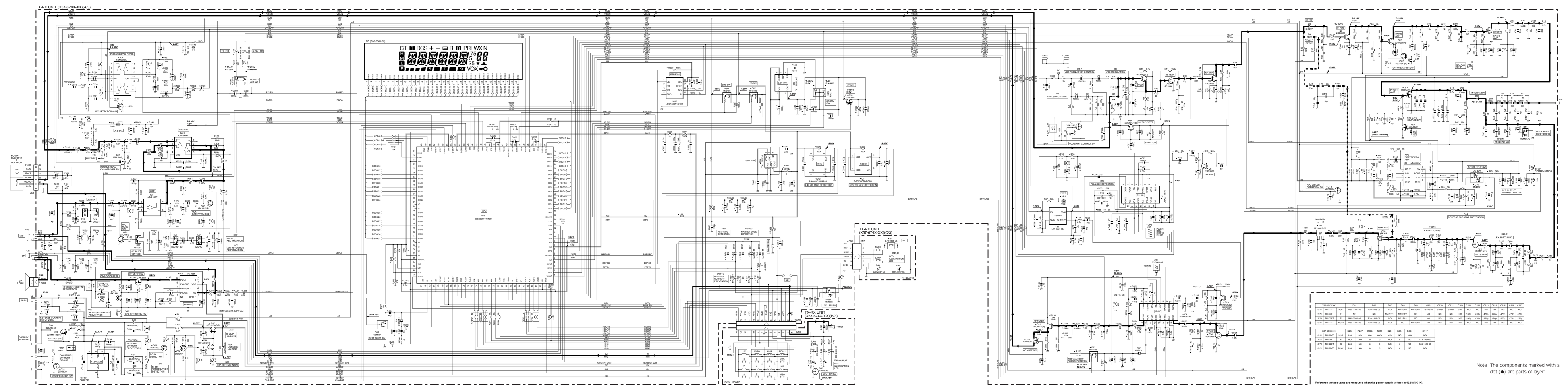
Х	57-674X-XX		D44	D47	D60	D62	D63	Q59	C320	C321	C350	C510	C511	C512	C514	C515	C516	C517
0-11	TH-K2AT	K,K2	B30-2205-05	B30-2205-05	NO	MA2S111	MA2S111	2SK1830	8200p	8200p	0.1u	NO						
2-71	TH-K2E	Е	NO	NO	MA2S111	MA2S111	NO	NO	NO	NO	NO	100p	470p	470p	470p	470p	470p	470p
2-72	TH-K2ET	E3	B30-2205-05	B30-2205-05	NO	MA2S111	NO	NO	NO	NO	NO	100p	470p	470p	470p	470p	470p	470p
0-21	TH-K2AT	M,M2	B30-2205-05	B30-2205-05	NO	NO	MA2S111	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO	NO

Х	57-674X-XX		R230	R257	R258	R259	R261	R264	R344	CN17
0-11	TH-K2AT	K,K2	220	56k	680	680k	47k	NO	100k	NO
2-71	TH-K2E	Е	NO	NO	0	0	NO	0	NO	E23-1081-05
2-72	TH-K2ET	E3	220	NO	0	0	NO	0	NO	E23-1081-05
0-21	TH-K2AT	M,M2	220	NO	0	0	NO	0	NO	NO

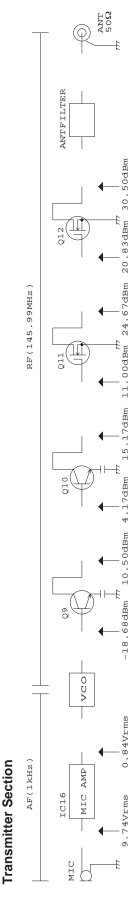
Note: The components marked with a

6

# TH-K2AT/K2E/K2ET SCHEMATIC DIAGRAM



### **LEVEL DIAGRAM**



All voltage levels must be measured at High power transmission. The RF and IF sections are measured by using a spectrum analyzer. After setting the standard (1 kHz, 3 kHz Dev.) deviation, each voltage of the AF section is measured by using an AF VTVM or osciloscope. The level for each point is measured without removing parts or cutting the pattern.

# 0.58Vrms AF(1kHz) -17.33dBm IF(38.85MHz) -35.83dBm -9.83dBm RF(145.99MHz) -62.50dBm ANTFILTER

Receiver Section

All voltage levels must be measured after setting the AF output voltage at 0.58V rms.

The RF and IF sections are measured by using a spectrum analyzer. Each voltage of the AF section is measured by using an AF VTVM or osciloscope.

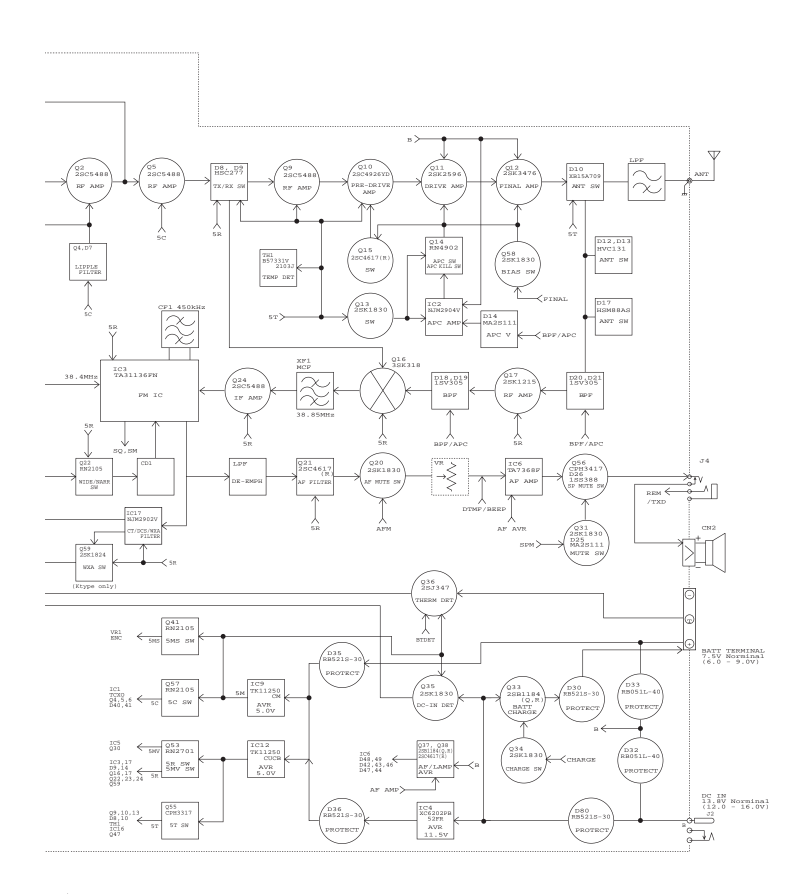
The level for each point is measured without removing parts or cutting the pattern.

### **BLOCK DIAGRAM**

IC16 NJM2904V LIMITTER AME HPF Q1 2SC5066 (O) OSC 5MV D1, D2 1SV325 Q6 2SC5488 Q30 2SC4617(R Q27 2SK1830 D74,D75 DA221 WIDE/NARE LIMITTE MICM NAR SHIFT SW VOX DET IC1 LMX2316TMX 2nd Local PLL IC Q23 KTC4082 TRIPLER Q50 2SK1830 KEY ILLMI SW KVO0~3 NAR SIGIN VSS,DVSS, AVSS,AVRL Q52 RN1107 PTTI KIN4 BEAT SHIFT D48,49 B30-2205-05 Q51 RN4902 LCD ILLMI KYO1 KYO2 х1 LCD H/L AFM,SPM,MICM, KAPC,FINAL,CHARGE, AFAMP,RXLED,BTDET,TXD 5MS,SR,ST,5C(SAVE),VOX, KYO0~3,VUKEY D/A DTMF/BEEP,TONE IC10 S-80844 CNNBB8 INT IC15 AT25160N 10SI27 EEPROM IC11 S-80930 CNNBG80 RESET H/L RXD,PTTE,PTTI, ENCA,ENCB, PWRSW,KIN0~4,TYPE A/D REM,SQ,SM,BATT TX/BUSY LED SW X57-674 A/3

### **BLOCK DIAGRAM**

 $\blacksquare$ 



### BC-21 (WALL CHARGER) / PB-43N (Ni-MH BATTERY PACK)

### **BC-21 External View**



Photo is K type.

### **BC-21 Specifications**

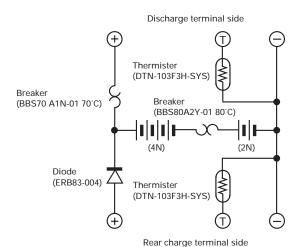
Rated output voltage ....... DC 13.8V  $\pm 5\%$ Rated output current ....... 150mA

Charging time ...... Approx. 12 hours (PB-43N)

### **PB-43N External View**



### PB-43N Schematic diagram



### **PB-43N Specifications**

Voltage	7 2V (1 2V v 6)
0	,
Charging current	1100mAh
Dimensions (Projections included)	58W x 100.8H x 16.8D (mm)
Charger and charging time	
KSC-24 (Rapid charger)	Approx. 60 minutes
Weight	210g

# BT-14 (BATTERY CASE) / PG-4Y (PROGRAMMING INTERFACE CABLE) / MCP-1A (MEMORY CONTROL PROGRAM)

BT-14 (6 AA/LR6) External View



PG-4Y External View



### MCP-1A

 Available free for downloading from the Kenwood website: http://www.kenwood.com/i/products/info/amateur.html

### **SPECIFICATIONS**

Market code  Number of memory channels  Antenna impedance (Connector type)  Operating Voltage  Grounding method  Transmit with H, 13.8 V (DC IN)  Transmit with H, 7.2 V (PB-43N)  Transmit with L, 7.2 V (PB-43N)  Receive (no signal)	K, K2  100 (50) + 9 special function memories  50 Ω (SMA)  DC 12.0 ~ 16.0 V (13.8 V r)  DC 6.0 ~ 9.0 V (7.2 V nom)  Negative ground  1.8 A or less  2.0 A or less  1.5 A or less  1.8 A or less  1.9 A or less	,	E on memories	E3	
Antenna impedance (Connector type)  Operating Voltage  DC IN Jack Battery terminal  Grounding method  Transmit with H, 13.8 V (DC IN) Transmit with H, 7.2 V (PB-43N) Transmit with M, 7.2 V (PB-43N) Transmit with L, 7.2 V (PB-43N) Receive (no signal)	function memories 50 Ω (SMA) DC 12.0 ~ 16.0 V (13.8 V r) DC 6.0 ~ 9.0 V (7.2 V nom) Negative ground 1.8 A or less 2.0 A or less 1.5 A or less 0.8 A or less 100 mA or less	nominal)	on memories		
Operating Voltage    DC IN Jack	DC 12.0 ~ 16.0 V (13.8 V r) DC 6.0 ~ 9.0 V (7.2 V nom) Negative ground 1.8 A or less 2.0 A or less 1.5 A or less 0.8 A or less 100 mA or less	,			
Operating Voltage  Battery terminal  Grounding method  Transmit with H, 13.8 V (DC IN) Transmit with H, 7.2 V (PB-43N) Transmit with M, 7.2 V (PB-43N) Transmit with L, 7.2 V (PB-43N) Receive (no signal)	DC 6.0 ~ 9.0 V (7.2 V nom Negative ground 1.8 A or less 2.0 A or less 1.5 A or less 0.8 A or less 100 mA or less	,			
Grounding method  Transmit with H, 13.8 V (DC IN) Transmit with H, 7.2 V (PB-43N) Transmit with M, 7.2 V (PB-43N) Transmit with L, 7.2 V (PB-43N) Receive (no signal)	Negative ground 1.8 A or less 2.0 A or less 1.5 A or less 0.8 A or less 100 mA or less	inal)			
Current  Transmit with H, 13.8 V (DC IN) Transmit with H, 7.2 V (PB-43N) Transmit with M, 7.2 V (PB-43N) Transmit with L, 7.2 V (PB-43N) Receive (no signal)	1.8 A or less 2.0 A or less 1.5 A or less 0.8 A or less 100 mA or less				
Current  Transmit with H, 7.2 V (PB-43N)  Transmit with M, 7.2 V (PB-43N)  Transmit with L, 7.2 V (PB-43N)  Receive (no signal)	2.0 A or less 1.5 A or less 0.8 A or less 100 mA or less				
Current Transmit with M, 7.2 V (PB-43N) Transmit with L, 7.2 V (PB-43N) Receive (no signal)	1.5 A or less 0.8 A or less 100 mA or less				
Current Transmit with L, 7.2 V (PB-43N)  Receive (no signal)	0.8 A or less 100 mA or less				
Transmit with L, 7.2 V (PB-43N)  Receive (no signal)	100 mA or less				
<u> </u>					
5 6					
Battery Saver ON (Average)	30 mA or less				
Usable temperature range	-20° C ~ 60° C (-4° F ~ 14 -10° C ~ 60° C (+14° F ~				
Frequency stability	Within ±5 ppm (-20° C ~ 0	60° C)			
Dimensions (W x H x D Projections not included)		16" x 4 6/16" x 1 2/16" with F 16" x 4 6/16" x 1 5/32" with E			
weight	Approx. 320 g / 11.3 oz wi Approx. 320 g / 11.3 oz wi				
Transmitter					
Transmission Mode	F3E (FM) / F2D (FM)				
Frequency range	144 ~ 148 MHz	136 ~ 174 MHz	144 ~ 146 MHz		
DC-IN jack (13.8 V)	H: 5.0 W (approx.) M: 1.	5 W (approx.) L: 0.5 W (ap	prox.)		
Output Power PB-43N (7.2 V)	H: 5.0 W (approx.) M: 1.	5 W (approx.) L: 0.5 W (ap	prox.)		
BT-14 (9.0 V)	H: 3.5 W (approx.) M: 1.3	2 W (approx.) L: 0.3 W (ap	pprox.)		
Modulation	Reactance				
Maximum frequency deviation	±5 kHz (FM) / ±2.5 kHz (N	FM)			
Squrious emissions	-60 dB or less (H and M p	ower), –50 dB or less (L pov	wer)		
Microphone impedance	2 kΩ				
Receiver					
Reception Mode	F3E (FM) / F2D (FM)				
Frequency range	136 ~ 174 MHz		144 ~ 146 MHz		
Intermediate Frequency (IF)	1st IF: 38.85 MHz 2nd IF: 450kHz				
Circuit type	Double super - heterodyne	)			
Sensitivity	FM (12 dB SINAD) 2m amateur radio band: 0.	18 μV or less			
Squelch Sensitivity	0.13 μV or less (within 2m	amateur radio band)			
Selectivity	-6 dB / 10 kHz or less -40 dB / 28 kHz or less (w	ithin 2m amateur radio band	i)		
Audio output (10% distortion)	400 mW or higher (7.2 V, 8 Ω load)				

Note: All specifications (General, Transmitter and Receiver) are guaranteed within the amateur radio band.

### KENWOOD CORPORATION

2967-3, Ishikawa-machi, Hachioji-shi, Tokyo 192-8525, Japan

#### KENWOOD U.S.A. CORPORATION

P.O. BOX 22745, 2201 East Dominguez Street, Long Beach, CA 90801-5745, U.S.A.

#### KENWOOD ELECTRONICS CANADA INC.

6070 Kestrel Road, Mississauga, Ontario, Canada L5T 1S8

#### KENWOOD ELECTRONICS DEUTSCHLAND GMBH

Rembrücker Str. 15, 63150 Heusenstamm, Germany

#### KENWOOD ELECTRONICS BELGIUM N.V.

Leuvensesteenweg 248 J, 1800 Vilvoorde, Belgium

#### KENWOOD ELECTRONICS FRANCE S.A.

13, Boulevard Ney, 75018 Paris, France

#### KENWOOD ELECTRONICS U.K. LIMITED

KENWOOD House, Dwight Road, Watford, Herts., WD18 9EB, United Kingdom

#### KENWOOD ELECTRONICS EUROPE B.V.

Amsterdamseweg 37, 1422 AC Uithoorn, The Netherlands

#### KENWOOD ELECTRONICS ITALIA S.p.A.

Via G. Sirtori, 7/9 20129 Milano, Italy

### KENWOOD IBERICA S.A.

Bolivia, 239-08020 Barcelona, Spain

#### KENWOOD ELECTRONICS AUSTRALIA PTY. LTD.

(A.C.N. 001 499 074) 16 Giffnock Avenue, Centrecourt Estate, North Ryde, N.S.W. 2113, Australia

#### KENWOOD ELECTRONICS (HONG KONG) LTD.

Unit 3712-3724, Level 37, Tower one Metroplaza, 223 Hing Fong Road, Kwai Fong, N.T., Hong Kong

#### KENWOOD ELECTRONICS TECHNOLOGIES(S) PTE LTD.

Sales Marketing Division 1 Ang Mo Kio Street 63, Singapore 569110

